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GERMAN--CONTEMPORARY METHODOLOGY, A SERIES OF INSERVICE STUDY GUIDES FOR MODERN FOREIGN LANGUAGE TEACHERS.

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THE NEED TO PROVIDE COLORADO MODERN LANGUAGE TEACHERS WITH A STATE INSERVICE PROGRAM TO HELP THEM RELATE LINGUISTIC THEORIES AND FINDINGS TO CLASSROOM TECHNIQUES RESULTED IN THE PUBLICATION OF THIS STUDY GUIDE FOR GERMAN TEACHERS BY THE STATE DEPARTMENT OF EDUCATION. DESIGNED FOR USE BY INDEPENDENT STUDY GROUPS, THE GUIDE STRESSES AN AUDIOLINGUAL APPROACH AND CONTAINS SECTIONS ON (1) THE NATURE OF LANGUAGE, (2) THE APPLICATION OF LINGUISTICS TO LANGUAGE TEACHING, (3) TEACHING PROCEDURES, (4) DRILLS FOR TEACHING PRONUNCIATION, (5) SYNTACTIC DRILLS, (6) THE USE OF THE LANGUAGE LABORATORY, (7) READING AND WRITING INSTRUCTION, (8) TESTING, (9) CULTURE, (10) TEXTBOOKS, (11) VOCABULARY DEVELOPMENT, AND (12) PLANNING THE LEVELS OF THE FOREIGN LANGUAGE SEQUENCE. LISTS OF DISCUSSION TOPICS AND RECOMMENDED READINGS ACCOMPANY EACH SECTION AND THOSE SECTIONS DEALING WITH TECHNIQUES CONTAIN SAMPLE DRILLS. THIS DOCUMENT IS ALSO AVAILABLE FOR \$1.25 FROM TITLE III NDEA SECTION, COLORADO DEPARTMENT OF EDUCATION, DENVER, COLORADO 80203. (AM)

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A SERIES OF INSERVICE STUDY GUIDES FOR MODERN FOREIGN LANGUAGE TEACHERS

Written by

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(Adapted from *Modern Teaching of Spanish* written by David M. Feldman.
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FOREWORD

The "subject-matter" and "professional" programs of teacher preparation must be coordinated if the most recent advances in learning theory and teaching methods are to be applied successfully in language classrooms. Gains made by National Defense Education Act language institutes in combining theory and practice can be maintained if teacher preparation programs are based on cooperation. However, many of the teachers already in service have had little opportunity to understand and apply the newer practices in the teaching of modern foreign languages. Fewer than twenty-five percent of the Colorado foreign language teachers have been trained in NDEA institutes.

These guides are published to meet the needs of the large majority of foreign language teachers. The purpose of the guides—one each for Spanish, French, and German—is to relate the latest classroom techniques with the latest findings of linguistic science. Printed in pamphlet form to promote discussion, the guides are the core of a "package" which includes films on language teaching techniques. In addition, the Department's publication, *Learning by Discussing*, will be used to introduce efficient techniques of group discussion.

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TABLE OF CONTENTS

Chapter	Study Guide
1—Perspectives of Foreign Language Teaching.....	1
2—Application of Linguistics to Language Teaching.....	2
3—A "Linguistic" Teaching Procedure.....	3
4—Significant Contrasts and the Teaching of Pronunciation.....	4
5—Syntactic Drills	5
6—The Language Laboratory.....	6
7—Reading and Writing in the Audio-Lingual Approach.....	7
8—Testing and Evaluation.....	8
9—Selecting and Adapting Audio-Lingual Textbooks.....	9
10—The Cultural Focus in the Audio-Lingual Approach.....	10
11—Planning the Four- and Six-Year Sequences.....	11
12—Inferring Meaning and Vocabulary Building.....	12

GERMAN: CONTEMPORARY METHODOLOGY

1

• AN INSERVICE STUDY GUIDE FOR MODERN FOREIGN LANGUAGE TEACHERS •

Division of Elementary and Secondary Education
COLORADO DEPARTMENT OF EDUCATION
Byron W. Hansford, Commissioner
Denver—September, 1967

Written by
Prof. David M. Feldman
Prof. Walter D. Kline
California State College at Fullerton

INTRODUCTION

The "Declaration of Asilomar," adopted by the Foreign Language Association of Northern California on November 14, 1959, is a succinct and powerful statement of the basic philosophy underlying modern foreign language teaching at its best. The declaration is as follows:

- I. A modern language is mainly a spoken form of communication.
- II. The best way to learn a foreign language is:
 - A. As to place, the country where the language is spoken.
 - B. As to time, when the learner is a young child.
 - C. As to method, by understanding the spoken language and speaking it before reading and writing it.
- III. The best way of teaching a foreign language to those who are neither in the country in which the language is spoken nor young children is:
 - A. To recreate insofar as possible the language learning environment of the foreign country.
 - B. To train the learner to regain his childhood faculty of learning by ear.
 - C. To train the learner to understand the spoken language and to speak it before reading and writing it.
- IV. In learning a foreign language outside the foreign country the most important single factor is the good teacher and not the foreign language laboratory.
- V. A good teacher of a foreign language speaks like a native of the foreign country and teaches by the audio-lingual method.
- VI. The foreign language laboratory serves as an aid to the teacher by intensifying the same instruction given directly by a good teacher.

Although the years since 1959 have witnessed great improvements in the techniques and materials for achieving the goals stated in the Declaration

of Asilomar, we are still far from universal success in fulfilling them. Moreover, at the same time that the imperatives of the Declaration are for many teachers new and "revolutionary," no single, unified methodology has yet been devised to make of each and every interested and dedicated instructor an effective and efficient model of a modern language teacher.

There has always been a wide variety of methods of teaching foreign languages in the United States. Yet at no time in the history of language teaching has the profession been so besieged by so many new concepts as it is today. Furthermore, public interest in foreign language education is now at a level unequaled in history. It is hardly surprising, then, that the teacher new to the field finds the task of teaching a foreign language immensely complicated and feels unable to function efficiently in the face of recent curriculum changes.

Precisely this feeling of "inadequacy" in preparation on the part of many teachers, which is the result of this deluge of materials, techniques, and mechanical aids, has been of positive value in that language teachers today are being trained more rigorously than ever and given opportunities for inservice training unheard of but ten years ago. But what of the language teacher who up to now has not had the linguistic training needed for mastery of the newest techniques?

For this teacher, the principal objective of our study is an orientation to the audio-lingual approach,¹ first by considering what it implies, then by applying its concepts (and a heavy emphasis is placed on the term "application") in the teaching

¹Donald D. Walsh has suggested the term FSM, the acronym for Fundamental Skills Method, as a preferable substitute for "audio-lingual". He says, "We prefer it to 'audio-lingual' because this phrase can be misinterpreted as an approach of restriction to two of the four skills (listening comprehension, speaking, reading and writing). It can also be confused with official approval of one set of teaching materials (Harcourt, Brace and World's A-LM series)." "The MLA Foreign Language Program," *Hispania* XLVIII (1965) 895.

situation. An impressive objective, indeed; and for such an inclusive goal our time is admittedly inadequate. But we hope that our material will provide each teacher with a basis for more

thorough study, either through inservice training, such as is available through the NDEA Summer Language Institute program, or in advanced graduate study.

CHAPTER 1

PERSPECTIVES OF FOREIGN LANGUAGE TEACHING

Today's approach to language teaching, no matter how revolutionary it may appear, has its origins in the 19th century. It was then, when modern science was approaching its first explosive climax, the doctrine of evolution, that the whole study of man, his culture and behavior, became the object of deep and searching study. The study of language (man's first and most important invention) as a set of cultural habits became central. What linguists and anthropologists set out to do, then, is the foundation of all modern linguistic investigation: to discover the nature of communication in culture groups and to examine minutely, without puristic bias, the structure of language as it was spoken, as it was used to communicate. This made it necessary first to transcend the literary and historical aspects of language, which had previously been central to most philological investigation, and then to establish the study on a firm scientific basis. It was within the framework of this rapidly expanding study of human communication that linguists began to direct attention to the teaching of a given system of communication to people who used a different system; that is, the teaching of one language to speakers of another.

Basic to this new pedagogy was an idea which has, by incessant repetition in the last few years, become almost a platitude: human linguistic activity is first of all, and basically, spoken, and only secondarily written. Nevertheless, no matter how many times we repeat it, and even recognize its truth from an abstract intellectual point of view, we still often find it difficult to apply in practice.

It is all too easy for us to give lip-service to the oral nature of language and then to relapse into essentially written-language approaches. This almost universal confusion between speech and writing is today the principal obstacle to a clear understanding of the nature and function of language. Language—the *spoken* language—precedes writing. We must constantly remind ourselves that spoken language is as old as man himself. Writing, quite to the contrary, has a history of at most a few thousand years. The distinction is a critical one. Speech is prior to writing in every sense, but the unhappy confusion between language and writing continues to be universal among all literate societies, in which reading and writing are the basic attributes of the "educated man." Our concern throughout this course is teaching the spoken language.

The history of foreign language teaching in the United States has been summarized elsewhere.² Major ethnic groups in the colonial and immediate post-colonial periods provided sporadic instruction for their own children in the languages of their own national origins, such as the French Catholic missionaries in what is now northern New England, the Spanish-speaking Catholic missionaries in what is now the American Southwest, and the German-speaking settlers in Pennsylvania. French and German did not join the trio of "classical" languages, Latin, Greek, and Hebrew, in the academies and universities until the Eighteenth Century. Even though French and German were modern spoken languages, the emphasis was as unremittingly literary as in the case of the "classical" languages, focusing solely on the development of reading, writing, and translating abilities in the students.

The "natural" and "direct" methods, imported from Europe, did succeed in introducing some oral techniques in foreign language teaching as early as 1866, but neither approach was able to counterbalance the established weight of the "grammar-translation" tradition in American schools.

Thus, the first century-and-a-quarter of American national educational life saw little basic change either in the selection of languages taught in schools and colleges or in the fundamental approach to teaching them.

Despite the massive exposure of Americans to Europe during World War I, language teaching in the period between the two wars continued to

²Edmond A. Méras, *A Language Teacher's Guide*, second edition, New York: Harper and Bros., 1962, pp. 1-8; 32-52.

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W. H. Bruford, "First Steps in German Fifty Years Ago," MLA Materials Center, 1965.

limit its objectives to providing a "reading knowledge" of a foreign language. A two-year exposure was generally considered sufficient. Little progress had been made in expanding the number of languages taught: Latin, French, and Spanish predominated in the schools; the same, plus Greek and German, in the colleges. Opportunities for studying other languages did exist, of course, but they were severely limited in number and few students were able to take advantage of them.

The outbreak of World War II and the attack on Pearl Harbor in 1941 occasioned the creation of new methods of foreign language teaching. It was realized that very quickly large numbers of American soldiers would be sent to various parts of the world where they would have need for fluency in a great many languages. Moreover, the need was for persons who would be able to speak and understand the languages, often under difficult conditions. Since the schools and colleges had produced a dearth of persons capable of communicating orally in even the most familiar languages, the armed services determined to begin an intensive and extensive program of language training different from any as yet known in the United States.

A model for this undertaking was provided by the Intensive Language Program, established in 1941 by the American Council of Learned Societies, in which the underlying principle was that a sound linguistic analysis of each language should be made, followed by the elaboration of learning materials based on that analysis.

In 1943 the first courses of the Army Specialized Training Program (ASTP) were begun, and within a few months 27 languages were being taught in special programs in 55 colleges and universities, utilizing a variety of new materials. The most outstanding of these were the manuals of the "Spoken Language" series.

William G. Moulton has listed five linguistic principles which formed the bases for these manuals and have become the tenets of all audio-lingual materials:³

(1) **"Language is speech, not writing."** Since language learning had traditionally been associated with reading and writing, the average American assumed that language learning and learning to read and write were two inseparable aspects of the same process. The linguists resolved, however, that the student should first learn to speak the language; reading and writing pose widely divergent problems and should be undertaken only after the learner has acquired a reasonable oral proficiency. After all, the child is a relatively

fluent speaker of his own native language long before he encounters reading and writing instruction in school. But since some kind of spelling system is a valuable adjunct for the adult literate learner, a system of phonetic transcription was devised to give the student a better guide to the language itself than the conventional orthography of that language. However, the student was never expected to learn to write in this system.

(2) **"A language is a set of habits."** The ordinary speaker is unaware of the mechanisms of speech—syntax, phonology, etc. These are produced "out of awareness" of *what* he says and not *how* he says it. Therefore, the language learner must develop his skill in the new language "out of awareness." Syntactic elements, sounds, etc., must become matters of habit, and these habits may be acquired only by imitation, repetition, drill and memorization. Thus the process became known as "mimicry-memorization."

(3) **"Teach the language, not about language."** Traditional methods of teaching foreign languages had required the student to learn not only the language itself, but also its grammar, so that he could talk *about* the language. The linguists considered this a waste of valuable time, since grammar should never be more than a means to an end. Contrary to some misconceptions, the new materials contained a great deal of structural grammar, but as soon as it had served to establish the forms as matters of habit in the learner, it was no longer considered necessary.

(4) **"A language is what its native speakers say, not what someone thinks they ought to say."** This new concept no longer allowed books (on pronunciation, grammar, etc.) to be considered as primary sources of information about a language, but rather insisted that the only true source was the native speaker and established the informant as the model whom the students should imitate.

(5) **"Languages are different."** With this statement the linguists expressed their firm belief that traditional grammatical categories of Latin and Greek cannot be applied, without distortion, to all languages. Each language should be analyzed in terms of its own grammatical structure. This ideal likewise dealt a death blow to the role of translation, in either direction, in language instruction. Realizing the impossibility of word-to-word equivalents in two languages, it was deemed more valid merely to present to the student a familiar situation which he should elaborate in the foreign language, without the obstacle of puzzle-solving involved in direct translation.

With these concepts, the linguists designed a system which successfully produced a practical speaking knowledge in as short a time as possible. It was never claimed that there are not other aspects of language learning (structure of the

³William G. Moulton, "Trends in American Linguistics: 1930-1960," in Christine Mohrmann, Alf Sommerfelt, and Joshua Whatmough, eds., *Trends in European and American Linguistics 1930-1960*, Utrecht: Spectrum, 1961.

language, composition, literature) which rightfully constitute a part of a liberal education. But the idea, established in these wartime courses, that grammar is only a means to an end, to be learned thoroughly until it can be manipulated "out of awareness," is certainly a proper goal for any type of language instruction.

Since the war, large numbers of our colleagues have been at work, here and abroad, preparing materials for the American classroom. Among them, as among ourselves, there is substantial agreement on the basic point that the initial stages of learning a foreign language must focus on aural-oral, or what we shall call from now on audio-lingual, practice. The reason this kind of practice is important, beyond the fact already established that language is spoken, is that language is a set of habits. The ability to use and understand a language depends on the instant and accurate *habitual* comprehension and production of sounds, sentence-patterns, and vocabulary.

In conversation the words follow one another so rapidly that there is no time to recall and apply rules to what is being said. The student must respond at once. The native speaker of a language has, of course, acquired his habits in childhood, through long practice, correction, more practice and more correction. By the time he is ten or eleven all the complicated processes which our students must learn are second nature to him. He is not even aware of them. But the learning of a foreign language cannot duplicate the slow, natural pace of a child learning to speak his native tongue. Even though the order of the formation of language habits is the same, it must be accomplished in hours instead of years of daily exercise. Only a well-informed teacher and intelligently designed materials can succeed.

Inherent in the design of such materials is the recognition of certain facts of language learning. In simplest terms, these are as follows:

First step: The learner hears a new utterance. We use the term utterance to refer to any spoken sequence, sentence, word, or phrase.

Second step: He recognizes a part of the meaning. He manages this in one of three ways: (1) he has already encountered some of its components; (2) he guesses from the context; (3) someone tells him.

Third step: He grasps the meaning of the whole utterance by associating the parts with the structure that is being studied. (If he fails in this, the teacher immediately prompts him.)

Fourth step: He imitates meaningfully, after the model. Continued imitation reinforces the assurance with which he utters something whose meaning is known to him. Now he must form a habit; that is, he must learn to use the newly acquired form without error. Habit calls for repetition now guided by his own memory rather than as

an echo of an outside model. Whenever his repetition, his memory, is imperfect, he must revert to direct imitation of the outside model before repeating further.

Fifth step: As soon as repetition has made the habit secure, variation drills are introduced. Such drills vary one component or another of the model utterance to produce other expressions. Such variations explore the patterns of similarity and difference tolerated by the language.

Once a reliable habit has been formed in this way, the learner will understand the model form and related utterances automatically and rapidly. The process is in no way limited to single words or idiomatic expressions, however. It is just as valid, if not more so, for the meaningful use of all grammatical forms.

Again it is the work of the linguistic analysts which has made us aware of the incredible amount and kind of practice needed to make these recognitions, variations, and selections truly automatic and habitual, and therefore usable. Indeed, a great part of the strategy behind the intelligently designed materials we have been discussing is to make them so efficient that there will be time in class to ensure the necessary repetitions of the essential patterns.

As we become aware of these facts of language learning, we cannot but conclude that oral practice is the one vehicle for the early stages of language learning. And simply from the practical point of view of time, a model utterance can be imitated and repeated far more often orally than in writing, to say nothing of its variation and correction for oral accuracy. An entire class can repeat a model many times under the immediate supervision of the teacher. Mistakes are caught on the spot and the correct form is supplied and drilled at once. The dual advantage of greater intensity in guided practice, and immediate correction, makes oral practice the logical classroom procedure.

Many teachers hesitate to try the oral approach, for any number of reasons. Perhaps the teacher has been unable to go abroad and feels that he is not fluent enough, or that his pronunciation is faulty. Perhaps he was not trained specifically as a language teacher and feels insecure in his practical control of the grammar. Perhaps he is used to a more "traditional" approach and feels unprepared to meet the needs of an orally conducted class. But there is no need to assume that the qualifications needed for good beginning-language teaching can be acquired only through complete retraining. The function of the teacher in a beginning language class is to help the pupils acquire reliable, correct, firmly practiced habits in the language. It would be impossible, anyway, for the teacher to chat with the students at length in the foreign language about general topics before the students have learned the fundamentals of

the language itself. To establish these habits, the teacher must lead the students, through intensive drill, to a control of a limited part of the foreign language as a foundation for their later progress.

What, then, are the *indispensable* qualifications of a competent teacher at this beginning level?

First, he serves as an oral model for his pupils' imitation. For this, he must know how to pronounce the material his students will be using and to control the structures in which they are contained. Part of every teacher's professional advancement depends on constantly improving that control and keeping well ahead of what is being taught in class; but no one not already a native speaker can ever achieve complete mastery of a language, and this need not be a cause of discouragement, for the teacher who keeps learning is the one who best understands the problems of his students.

If the teacher's own pronunciation is faulty, he must rely upon prepared tapes or discs to serve

as models for his students. Although there is no real substitute for a well-trained teacher, such audio aids can always be used successfully.

Second, the teacher is the judge of his students' accuracy. He must be able to detect mistakes. His knowledge of the points of conflict of the pupils' native language habits and the structure of the foreign language (an important part of Chapter 2) will help him to foresee and understand the pupils' difficulty, as well as to determine the appropriate kind and intensity of remedial practice.

Third, and finally, the teacher is a drillmaster. The textbook may provide the raw material, but conducting a vigorous drill is an art. To make sure that all participate, that individuals are singled out when they need to be, that the delicate balance between too much and too little is maintained, are all a part of the work of a successful drillmaster.

One important part of our work will be to examine in detail what makes for success in each of the three areas we have just mentioned.

TOPICS OF DISCUSSION

Discuss each of the following assertions in the light of the material presented in this chapter, your own experience, and the practical requirement of modern foreign language teaching in the public schools.

1. How do the facts of language learning mentioned thus far support the view that the oral approach is the most successful vehicle for beginning language studies?
2. In what ways is the line of separation between the principal factors inherent to all intensive audio-lingual methods and the traditional methods clearly defined?
3. Which conditions existing in the traditional language program today prevent the average

student from acquiring adequate audio-lingual skills in the regular four-semester high school language course? Refer whenever possible to the program in which you teach.

4. Should a phonemic transcription of the target language be avoided in the beginning text since it might be more confusing to the language learner than a phonetic transcription or traditional orthography would be? Which alternate solutions exist?
5. To what extent do problems inherent to the teaching of reading and writing skills make it advisable to postpone them until after the learner has acquired a reasonable oral proficiency in the language?

ADDITIONAL READINGS

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Chapter 2

APPLICATION OF LINGUISTICS TO LANGUAGE TEACHING

The audio-lingual approach which we have been discussing is largely the product of the findings of modern linguistic analysis. For some years now it has been held that these findings should be better known by teachers of foreign languages, and that these techniques should be applied more effectively in textbooks and in the classroom. To facilitate understanding of these techniques it will be worthwhile to analyze further the nature of language learning, to restate and expand some of the ideas suggested in the preceding chapter in order to explain the basis upon which the linguist was able to construct the analyses from which the new approach of teaching evolved.

It is essential that we accept as paramount the premise that language is speaking, that it is something which we do, and not something we think or talk about. It is a skill, and like any skill, it is best learned by practice. For years our teaching, except in rare instances, has kept the student locked away from understanding by ear and from responding by tongue. We have learned a second language first as something to read, then as something to write, and if time permitted, as something to speak.

Of course, if language is communication, then the total communicative experience requires simultaneous use of all the language skills. We communicate by understanding, which comes from hearing; and by responding, which comes from speech. However, for language to be fully known and enjoyed, the printed word is vital; it provides the knowledge of the structure and background of a language and its culture.

One of the most interesting descriptions of the language learning process, and a program which reflects it, is that elaborated by Nelson Brooks, who suggests that any discussion of what is involved in a good program of language learning for communication (one which emphasizes the progressive development of the four language

skills—comprehension, speaking, reading and writing—in that order) may be made clearer and briefer by first listing what it does not include.¹

Language learning is not the matching of an isolated word in one language with a word in another, for this is the job of the maker of dictionaries. It is not the learning of lists of names of persons and places memorized out of context, for anyone who knows geography can name places, just as anyone who knows music can name composers. But the converse of these statements is not necessarily true. Nor is language learning the memorization of X number of isolated words, since words and idiomatic expressions are truly learned only in context. It is therefore the student's first task to learn the structure of a language rather than its vocabulary. Only after a knowledge of sounds, word order and forms has been achieved is an increase in vocabulary an important objective.

Modern approaches to language learning do not permit the student to use the mother tongue whenever he wishes; neither do they allow the student to have recourse to a printed script at all times, for separate functions of the ear and eye in language learning must be recognized.

The theory that language learning improves as the number of senses involved increases does not hold true in the early stages of sound language learning.

The study of a language is not the exhaustive exploration of rules of grammar, for while such rules may be of some help to some students in understanding how the new language works, they can easily inhibit advance in the use of the new language by focusing the student's attention on the rule itself. Nor is the repetition of paradigms (verb conjugations) of any real value, since lan-

¹Nelson Brooks, *Language and Language Learning* (2nd ed.), New York: Harcourt, Brace and World, 1964.

guage in use does not contain paradigms any more than arithmetic problems contain numbers in series.

No amount of talk about the language can replace talk in the language, just as no amount of discussion about the piano will enable the learner to play the instrument. The skill of the pianist is acquired only by touching the keys; the skill of the language learner comes only from the use of his tongue.

Language learning is not an attempt to decode a foreign language into English, for the foreign language is a system fully adequate for communication in its own right and should not be studied as something from which it is to be extracted. A good program does not include insistence upon talk in complete sentences, for such practice violates normal communication. The unit of speech is the utterance (a thought), while a sentence is a creation of the printed page and not the unit utilized by word of mouth. It is not the prolonged series of questions and answers, for oral communication takes place only to a limited degree in this form. The most common form of communication is that of an utterance and a rejoinder (reply): "What a beautiful day." "It certainly is."

Effective language teaching and learning is not a solo performance by the teacher. It is important that the teacher model the learnings expected of the student, but he must establish student-teacher and student-student communication, and the ultimate objective has not been reached until the teacher can withdraw from the process and observe.

And finally, language learning is not the transfer of the teacher's entire knowledge to the student. The old idea of the master and his disciple is out of place, for the student comes to the language class to learn to communicate in the new language at his own level of proficiency; he does not come, for the time being at least, with the idea of becoming a language teacher, a linguist, nor an expert on the culture of the countries associated with the language under study.

By the listing we have made of all the things which the program of language learning for communication is not, we may arrive at a rather brief statement of what it is. It is based on broad professional agreement about objective, methods, materials, and tests.

The major objective is to learn to understand and speak the language as it is used in its culture. In these terms, the roles of English, translation, grammar rules and the textbook itself are reduced to very modest proportions. The cultural objective should remain, and the literary objective is retained, for the development of language competence cannot fail to strengthen the study of literature. Selected samples of good literature, in suitable amounts, are important in language

study from the beginning—in order to acquaint the learner with them and with the characteristics which lift them above language to the level of fine arts.

It is with these fundamental principles that the linguist's contribution to language teaching begins and from which the audio-lingual approach has evolved. It behooves the present-day teacher of foreign languages to be familiar with these principles, but many teachers who have conscientiously tried to understand them, have been hindered in their attempts by the specialized nature of most linguistic studies; the unfamiliar themes and technical terminology make them hard to understand. It remains for us here to take a new look at linguistics and to try to bring its concepts to where they may be incorporated into our work. We shall find that there is no need to be uneasy about linguistic science, once we have discovered that it is not so austere nor so inaccessible as it has frequently been made to seem.

"Linguistics is simply the objective, systematic analysis of the facts of language, as it is habitually used by human beings in their relationships with one another. . . . The linguistic analyst is concerned, above all, with observing what people do when they interact by means of language. . . . The linguistic analyst's task is to discover, in whatever language he is studying, as much system as there is in it and to describe that system as effectively as he can."²

The linguist's attempts to analyze the target language systematically have led him to a number of conclusions which are of immense help to the teacher of foreign languages in preparing materials and in presenting and drilling them in the classroom and laboratory. The first and most important conclusion has to do with **significant contrasts**: significant contrasts within the language being taught (the target language), and significant contrasts between the target language and the native language of those who are learning it (the source language).³ Significant contrasts are the differences in the way people speak which cause their hearers to perceive different meanings. An example of a significant contrast within German would be the difference between *heiss* and *weiss*; the contrast between the sound represented by *h* and that represented by *w* causes the hearer or reader to perceive a difference in meaning. In discovering significant contrasts, the linguistic analyst breaks down his material (on all levels of language structure—sounds, forms, and combinations of forms) into minimum meaningful units.

²"Linguistics and Language Teaching," in *Reports of the Working Committees, 1962 Northeast Conference on the Teaching of Foreign Languages*.

³Robert A. Hall, Jr., *Linguistics and Your Language*, New York: Doubleday Anchor Books (A-201), 1960, pp. 89-92.

To designate these units, he uses the suffix **-eme**, added to various Greek roots:

phon—"sound"	phoneme	significant unit of "sound"
morph—"form"	morpheme	"form"
tagm—"arrangement"	tagmeme	"arrangement"
graph—"writing"	grapheme	"visual or written shape."

He then couches his description of any given language in terms of the phonemes, morphemes, and tagmemes which it contains, and its writing system in terms of the graphemes which are used to represent the language.

The same technique, of course, can be applied to both the target and the source languages and, by contrasting the significant units (the "-emes") of the target language with those of the source language, the linguistic analyst will be able to isolate clearly and sharply the points at which the two languages differ. In this way, the German teacher whose pupils are native speakers of English will be able to make use of the results of such a contrastive study of German and English, in order to concentrate his attention on those points where the pupil will be more likely to transfer his English habits into German.

This kind of systematic analysis is of inestimable value in language teaching. Although we must recognize that linguistics itself is not a way of learning languages, nor a method of teaching them, we must also recognize that linguistics is a valuable technique which can furnish the most accurate and the most efficiently formulated data upon which the teaching and learning of languages can be built. By comparing the points of contrast of the target language with those of the source language, we highlight and predict the major difficulties for the learner. We are thus able to construct, quite systematically, teaching and testing materials which will give emphasis to the points of real difficulty. Furthermore, linguistic analysis enables us to describe the language to be learned more simply and economically than is done in conventional grammars. Finally, since linguistic analysis is concerned first with the **spoken** language, systematic analysis and drill on pronunciation problems from the beginning (not just the pronunciation of target language sounds, but intonation and phrase rhythm as well) lead students to an early and broad mastery of the spoken forms.

The language teacher and the learner gain a great number of collateral advantages through the application of linguistic principles. First, we have an answer to the old problem of "what German shall we teach." The specific dialect of German we teach is unimportant, so long as the teacher controls it well and the student learns it consistently. Naturally, we aim at dialects and levels of speech recognized as appropriate to educated speakers of the target language, while remaining

free from regional and local biases. As we mentioned in Chapter I, linguistics, in studying the totality of man's language behavior, has brought us to realize that his ordinary, everyday speech is **fundamental** and that his more pretentious "best-behavior" speech is really based on his everyday speech.

Although the study of stylistics is fascinating, it is properly the concern of the third and fourth years of the high school course and does not really belong in elementary and intermediate work. What we must attempt to do is to introduce the beginning student to the ordinary usage of normal people in real-life situations. Our goal must be, for the initial stages, a good command of normal, everyday variety of the language as it is spoken by ordinary, educated people.

Another collateral realization that has come to the aid of the language teacher through linguistics is that language is not just a series of words, individual words which one first acquires and then learns how to put together in sentences. By emphasizing the conversational nature of language, linguistics has shown that when humans speak, it is normally in sentence and dialogue form. Psychologists have shown, incidentally, that even when we "think to ourselves" it is more often than we realize in dialogue form, either in conversation with ourselves or with an imaginary interlocutor. Thus, the most economical and realistic way in which we can present new material to our students is in dialogue form, with sentences carefully constructed to reflect, as realistically as possible—considering, of course, graded grammar and vocabulary—the kind of conversation that might be heard among native speakers of the language. Exercise in formal expository prose, poetry, songs, and the like, admittedly have their place, but normally not in the very beginning stages.

Up to now we have been discussing the advantages to the teacher. Linguistic principles can be useful directly to the student. Any person of high school age is mentally mature enough to make his own inferences, but unless properly guided has an alarming tendency to reach wrong conclusions. This imposes two conditions on the teacher and the textbook writers: (1) to encourage correct generalization (or induction) by making certain that the examples of any given construction illustrate it adequately but do not overreach it—i.e., that the "rule" will almost shine through of itself; and (2) to leave nothing to chance, but after the student has tentatively framed his own generalization to give him the right one, succinctly and accurately stated.

But aren't these "generalizations" really the same as the grammar explanations we have always used? In the sense that they are presentations of the **facts** of language, yes. The problem is that many grammatical "rules" do not accord


with the facts of the language as it is spoken today. Many are based on precepts of oratorical or stage pronunciation, for example, and are not reflected in the daily, unguarded speech of educated natives. Such a case is the infinitive ending *-en*, which is most often realized as a vocalic nasal consonant, homorganically conditioned by the preceding consonant, e.g., / habn / for **haben** / zɪŋ / for **singen**, etc.⁴

Furthermore, the very term "grammar" has meant so many different things in the last two centuries that it really needs to be abandoned or very carefully redefined. For some, "grammar" has meant an obedience to *a priori* rules, especially those based on Latin. For others, it has meant either an insistence on correct spelling, or drills on paradigmatic forms. For yet others, it has meant an avoidance of supposedly socially disfavored terms, such as *ain't*.


Mostly, these meanings of "grammar" have been picked up not in foreign language classrooms but in English classes—that is, in classes where the student is being taught to "improve" his own speech and writing, to adopt a more elevated dialect of his own language. (We say this as no disparagement of the poor English teacher—she has her hands full—who, unhappily, has too often been guided by texts that teach the sins to avoid, rather than the virtues to pursue.) To the linguist, and to the foreign language teacher, "grammar" means something different: it is simply the structure of the language, and, far from throwing it out of the window (as might be appropriate, sometimes, with grammar in the other sense), we ought to teach it with a vengeance, even—or especially—in the audio-lingual approach in which the student will be unable to learn without knowing the structural facts and how to manipulate them. Call the explanation of these facts grammar, structural analysis, generalizations, or anything else; what matters is that we not be misled by the traditional misconceptions of what a grammatical explanation should be.

To list here the many facts of the language which are apparent in the spoken system, but masked by orthographic conventions, would be fruitless, since we shall become aware of such cases as our work progresses. Suffice one: whole areas of extremely important and meaningful speech behavior, such as stress and intonation, tend to be left out of consideration because they are only imperfectly—and sometimes not at all—indicated in the orthographic system. Yet, intonation and "tone of voice" are highly important in determining the emotional attitudes of those with whom we are conversing.

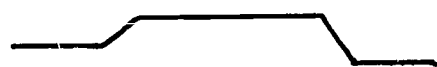
There are many kinds of misunderstandings which can arise because of the different ways in which German and English handle intonation. For example, Moulton⁵ cites a common English friendly greeting with the intonation:


Good morning, Mrs. Meyer.

The above pattern is not common in German greetings, and the standard intonation would more likely be:


Guten Morgen, Frau Meyer.

However, if this intonation were used in English, it would sound like a reproof, like that which an office manager might use to greet an employee who has arrived late:


Good morning, Mrs. Meyer.

Such structural features must be given our very special attention in teaching; first, because they are masked by the writing system; second, because the student is largely unaware of the intonation patterns of his own language; and third, because few materials, except the very newest, contain drills of any kind on stress and intonation.

Until very recently, the presentation of all but the most obvious syntactic features has been hampered by the absence of an effective analytical technique. It has long been considered impossible to describe certain phenomena except in terms of some vague "affective" meanings. In the last few years, however, extensive procedures for describing syntactic structures have been developed, and with these modern developments, there is no longer any excuse for failing to extend our grammatical treatment to the **totality** of the language we are teaching and to the totality of its differences from the totality of English structure.

Now, what of drills? Their main purpose is to hammer home points of structure that cause difficulty. Obviously, they must be constructed carefully with this in view and must be graded from the simple to the complex.

They must also be provided in profusion since, as we saw in Chapter 1, to form a linguistic habit, to reinforce it, and finally to control it, infinite repetition is needed. The newest materials contain pattern drills of this type and in the suggested quantity already built in. However, as a second-best solution, it is always possible to adapt and amplify existing texts by supplying new drill material, provided that whoever makes the drill material has the necessary competence.⁶

"The person doing the job must have a thorough command of three skills: he or she must know the

⁴William G. Moulton, *The Sounds of English and German*, Chicago: Univ. of Chicago Press, 1962, p. 104 ff.

⁵Moulton, *op. cit.*, p. 137 ff.

⁶This is treated fully in Chapter 9.

target language itself well; must understand its structure and be able to identify the crucial points where it differs from the learner's language; and must know how to construct substitution and variation drills so that the student can practice the appropriate patterns." Needless to say, any drills created by non-natives can always profit from inspection by a native speaker to insure naturalness.

A great deal of public and professional interest has been aroused in the audio-lingual approach by recent progress in the field of equipment, especially the language laboratory. While such interest is always helpful, there is danger that the language laboratory may be used unwisely. Bad materials are not improved by putting them on tape. One hears reports of teachers making recordings in an atrocious accent, or merely committing to tape the exercises or readings from older texts, or even reciting grammar rules. Some go to the extreme of holding classes in the language laboratory without making any use of the mechanical aids at all. As we shall see in our lesson on language laboratories, the purpose of the laboratory is pattern reinforcement and drill. Whereas many of the new texts come with drill tapes already prepared, a teacher who is stuck with an old-fashioned text now must know some of linguistic analysis if he is to supplement the text with well-made dialogues and drills for laboratory use.

These, then, are the principal areas in which the findings of linguistic science are indisputably of great importance. By approaching each of the problems presented in this course with the attitude that the findings of linguistics can be understood by any intelligent person and that they can be applied to the classroom situation with great effect by any teacher with a good command of the language, we shall be able to take advantage of them to improve our teaching.

SAMPLE SKELETON AUDIO-LINGUAL UNIT

Although format and procedure may vary, most of the basic audio-lingual materials provide the same types of learning activities for all students. All audio-lingual units at beginning levels consist of two main features: **dialogues** and **pattern drills**. Other kinds of learning exercises complete the unit and various mechanical devices (tapes, transparencies, films, etc.) may be employed to their fullest extent, as long as all efforts are carefully integrated to the learning process involved at the moment.

- I. **Basic dialogue.** The heart of the audio-lingual lesson, to be memorized by the student. The dialogue should represent a true-to-life situation, real and enjoyable. The

language is authentic, contemporary and informal—that which would be used in equivalent circumstances by native speakers of the same age as the learner.

- A. Situational presentation, with students' books closed, to convey the meanings of the dialogue with minimal or no recourse to English translation.
- B. Backward build-up with choral and individual echo of component words and phrases.
- C. Use of mechanical aids to reinforce presentation.

II. Cultural notes.

- III. **Phonetic drills.** Isolation of the most difficult problems in pronunciation which an English-speaking person will have in learning the foreign language. These drills are usually found in the teacher's manual, rather than in the student textbooks. They are necessary to offer special help and correction when pronunciation difficulties arise—and there certainly are problems since many students do not automatically pronounce as well as their model.

- A. In class.
- B. Coordinated in the language laboratory.

- IV. **Dialogue adaptation.** Relates the dialogue sentences and situation to the personal experience of the student and aids in memorization.

- A. Consists of questions and answers, to be used as soon as the corresponding part of the basic dialogue has been well learned.
- B. These questions and answers are varied, but only within the limits of the students' learned vocabulary and structure.
- C. No new vocabulary or structure is introduced.
- D. The purpose of the dialogue adaptation is to use known words and patterns in a different context and in more personal situations.

- V. **Supplementary materials.** Vocabulary, idioms and expressions (dates, weather, etc.) suggested in the basic dialogue, which may be learned and practiced easily as part of the daily routine.

- A. They are taught by repetition and learned by rote.

- VI. **Grammatical (structure or pattern) drills.** Exercises which drill certain grammatical points of the language in terms of the language itself. The purpose of these drills is to present an utterance which exemplifies a particular grammatical point. It is

¹Brooks, *Op. cit.*

to be manipulated in such a way that the items illustrating this point are varied without changing the essential structure of the utterance. Therefore, the students' attention is focused on the slot where the changes are to be made; he learns to manipulate properly the items that can be substituted in the slot, and gradually develops an awareness and understanding of the pattern he is handling.

- A. Identification of the point to be drilled.
- B. Examples (target language only) for choral and individual echo, divided into as many groups as deemed necessary by morphological considerations (tense, mood, gender, etc.).
- C. Extrapolation. Diagram or chart of the construction involved (target language only) to show the process involved. No further comment.
- D. Notes.
- E. Drills. Beginning with simple substitution (item substitution) drills, then proceeding to as many variations as desired.⁸
- F. Discussion of pattern (descriptive generalization).
- G. Reinforcement drills. Generally these are not necessary, but if used, the best is the combined replacement drill.

VII. Recombination Drills. Brief narratives or conversations (directed dialogues, conversation stimuli) which recombine the materials of the preceding units and this unit in a new form. Slight variations in structure and some new vocabulary may appear.

VIII. Readings (in later units).

- A. In written form, for reading comprehension.
- B. On tape in the laboratory, or in class by teacher, to check auditory comprehension.

IX. Response drills based on readings.

- A. In written form for orthographic practice.
- B. In laboratory, or in class with tape, for oral practice.

As a model of Section VI above, we shall take parts of Unit 9 from A-LM German, Level I, pp. 79-89, dealing with dative prepositions:

A. Repetition drills:

- 1. Was machst du nach der Kirche?
- 2. Was machst du nach dem Kino?

- 3. Wann kommst du aus der Kirche?
- 4. Wann kommst du aus dem Kino?
- 5. Ich spreche mit meinem Vater.
- 6. Ich spreche mit meiner Mutter.
- 7. Treffen wir uns bei der Schule?
- 8. Treffen wir uns beim Kino?
- 9. Wir sprechen gerade von der Schule.
- 10. Wir sprechen gerade vom Kino.
- 11. Wir gehen zum Flugplatz.
- 12. Wir gehen zur Post.
- 13. Die Schule ist gegenüber der Post.
- 14. Die Schule ist dem Kino gegenüber.

GENERALIZATIONS

DATIVE PREPOSITIONS

1. These prepositions are *always* followed by dative forms:

nach	to (place), after (time)
aus	out of, from
mit	with
bei	at, near
von	of, from
zu	to
gegenüber	opposite, across from

2. In the preceding units, the following dative forms have been presented:

definite articles	dem, der
indefinite articles	einem, einer
negative	keinem, keiner
possessive adjectives	meinem, meiner
	deinem, deiner, etc.
personal pronouns	mir, dir, ihm, etc.
question word	wem?

3. When the prepositions *bei*, *von*, and *zu* precede the dative forms of the definite article, they often contract into a single word. The following contractions are commonly used:

bei dem	becomes	beim
von dem	becomes	vom
zu dem	becomes	zum
zu der	becomes	zur

4. The preposition *gegenüber* may either precede or follow a dative form.

B. Item substitution drills:

1. Fragst du nach dem **Kino**?
(Zeitung, Bibliothek, Plattenspieler, Platte, Kuchen)
2. Franz liest etwas aus dem **Buch**.
(Roman, Zeitung, Heft)
3. Hier kommt Hans mit der **Karte**.
(Buch, Heft, Violine, Spiegel, Zeitung)
4. Der Roman ist da drüben bei der **Zeitung**.
(Klavier, Spiegel, Violine, Heft, Platte)
5. Ich habe das Buch von meiner **Mutter**.
(Schwester, Bruder, Vater, Freundin, Freund)
6. Begleitest du ihn zum **Kino**?
(Tür, Strassenecke, Autobus, Post Krankenhaus)
7. Walter wohnt gegenüber der **Post**.
(Kino, Kirche, Schule, Krankenhaus, Jugendherberge)

C. Grammatical generalization

D. Combined pattern replacement drill

⁸Brooks, *Op. cit.*

TOPICS FOR DISCUSSION

Discuss each of the following assertions in the light of the material presented in this chapter, your own experience, and the practical requirement of foreign language teaching in public schools.

1. The findings of linguistic science can be of service to language teachers, whatever method they use to teach the language.
2. Grammar as it is presented in the audio-lingual lesson is considerably different from the normative (prescriptive) grammar taught in the traditional classroom.
3. The comparative structure of the source and target language can be of great benefit to even an experienced teacher.
4. The teacher who is not a native-speaker should rely strictly on existing materials for drill in class.
5. In an audio-lingual course the teacher must assume a secondary role.
6. A teacher accustomed to traditional methods will have little to change in converting to the audio-lingual approach.
7. The "generalization" presented in an audio-lingual lesson is superfluous since the "extrapolation" has already presented the structure being drilled.
8. The teacher should never provide, or encourage the students to make, a vocabulary list to accompany an audio-lingual lesson since this would be contrary to all the principles upon which audio-lingual learning is based.
9. One disadvantage of the audio-lingual lesson is that the students' responses are completely controlled.

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GERMAN: CONTEMPORARY METHODOLOGY

3

• AN INSERVICE STUDY GUIDE FOR MODERN FOREIGN LANGUAGE TEACHERS •

Division of Elementary and Secondary Education
COLORADO DEPARTMENT OF EDUCATION

Byron W. Hansford, Commissioner
Denver — September, 1967

Written by

Prof. David M. Feldman

Prof. Walter D. Kline

California State College at Fullerton

Chapter 3

A "LINGUISTIC" TEACHING PROCEDURE

Now that we have examined briefly the scope and shape of the audio-lingual method in its theoretical foundation, let us look more closely into the organization of representative audio-lingual materials and see how these theoretical concepts are put to work.

Central to the teaching of the spoken language is a principle known as "guided imitation." Some teachers prefer to call it the "mim-mem" method, referring to mimicking the model and then memorizing the pattern. Like so many of the basic concepts of the audio-lingual method, guided imitation may appear to be new, but has actually been known to teachers for many years. Certain European language teaching centers discovered its value in the nineteenth century! Its goal, like that of all audio-lingual techniques, is to teach one to speak easily, fluently, and with very little non-native accent, and to do all of this without conscious effort.

The success of the guided imitation technique depends to a very large extent upon the students' learning a relatively small body of material so well that it requires very little effort to produce it. This is what happens when one learns to speak one's own language and is the goal of the learner of a second language. This process is familiar to us from our education courses and is known as overlearning. It is axiomatic that, if a student overlearns every dialogue and drill as he moves through the course, he will almost certainly progress rapidly. The success of the technique also depends upon the student's attention to exact imitation of the model. His goal is to manipulate the sound, sequences, and patterns of the language as accurately as possible. This implies a great responsibility for the teacher: the model that the student imitates must be a model of German as people really speak it in actual conversations. Besides, the teacher must know how to guide and correct the student as he learns to imitate accu-

ately. Above all, the normal tempo of pronunciation must be the classroom standard; slowing down is, for our purposes, distortion.

The teacher must, therefore, be confident that what he presents to the class is a model of standard conversational German. If the teacher is not confident of the excellence of his German, he should, out of fairness to the students, make use of the tape recorder. Many of the latest audio-lingual texts, such as *Deutsch im Ersten Jahr, A-LM Verstehen und Sprechen*, and others, come with sets of tapes containing all the exercise materials recorded, under careful supervision, by native speakers. Most modern tape recorders come equipped with a manual or pedal on-off and reverse switch at the end of a control wire. Thus, the teacher can start and stop the tape as he moves about the room. In this way, the students imitate an accurate model, but at the same time profit from the immediate correction and suggestion of the teacher if they fail to imitate the model accurately. We must repeat that there is no real substitute for the fluent teacher, but it is always wiser to use the tape model if one's own pronunciation is doubtful.

The guided imitation technique has been developed in many cases (notably by the Foreign Service Institute, in Washington, D. C., where the emphasis is on fluency in the shortest possible time) to the extent of 60 units, which equals roughly four high school years of German. Instruction time is considered to be about 600 hours.

In almost all audio-lingual materials, the very first lessons are devoted to pronunciation problems. Drills on other aspects of the language are postponed deliberately because of the importance of developing good pronunciation habits from the very beginning. Pronunciation control is the only, the ONLY, basis of real fluency. We now know that a person is readily able to understand anything that he can meaningfully say himself,

provided that the correlation between the way he hears it and the way he says it is reasonably close. But we must also emphasize that pronunciation practice never ceases to be a primary concern of the language teacher. Every drill, no matter what structural point may be at issue, is also a drill on pronunciation. In short, at every step of the way, from the first year to the fourth, the teacher must be alert for faulty pronunciation habits.

The student's model for all pronunciation is the teacher, or the tape, if its use has become necessary. The fundamental classroom procedure for learning new material according to the audio-lingual method is by direct and immediate imitation of the model. Depending upon the type of drill (and we shall look into the various types in a later chapter), the repetition technique will vary. The most commonly used repetition technique is: teacher, students-in-chorus, teacher, individual student, teacher. The basic formula may be varied, but inherent in all repetition techniques are two axioms. First, no student is asked to imitate another. If an imitation drill is in progress, the teacher must repeat the model for each student. If he does not, the students rely upon each other as a model and mistakes are compounded as students recite one after the other. If the student is being called upon to respond with an entire phrase to a cue of perhaps one word, then, of course, he himself generates his own phrase on the basis of what he has been taught. Second, after each corrected response to either an imitation drill or a cued response drill, the teacher should repeat the correct phrase so that the student who has recited can compare his imitation or answer with an authoritative model and so that the entire class (in chorus) can have an opportunity to practice each response. The purpose of having the class imitate new items in chorus before individuals are singled out is so that the negative influence of nervousness or the desire not to make a mistake can be minimized. The choral repetition permits individual students to have a "dry run" before they are called on to perform individually.

Although we will discuss drills at greater length further on, it would be well to mention here that part of a successful drill is the rhythmic manner in which it is conducted. Corrections during drills should be limited to supplying the correct form and carrying on. Detailed corrections which imply structural generalization or special drill should be postponed until after the drill in progress has terminated.

Also within the scope of remarks on rapid drills is the matter of indicating how the students are to respond: in chorus or individually. This means that learning a set of unmistakable gestures is necessary for the teacher and the students. A set of suggested gestures will be discussed later in this chapter.

One of the problems inherent to the use of gestures stems from the size of the classroom and the arrangement of the seats. The ideal arrangement of the language classroom is that in which the seats are placed in a horseshoe fashion with the seats in the second and third rows slightly elevated. This is not possible in many cases, of course; therefore, it behooves the teacher to move about the room or station himself in a place where his gestures may be clearly seen by all students.

For large classes particularly, calling the student to recite by name may be impractical, since any hesitation on the part of the teacher breaks the rhythm of the exercise. Some teachers have suggested a number system, but others reject it either because they have no specific seating plan or because they feel it is too impersonal.

The use of gestures may be impeded by a large and heavy textbook which cannot be carried easily in one hand, leaving the other free for gesture. Some teachers use a portable music stand which holds the book firmly in place and leaves both hands free for cueing. The stand can be placed in the center, or at the side, of the class, whichever cuts to a minimum the distance between the teacher and the farthest corner of the room. Often, however, the teacher remains "anchored" to the stand. Perhaps the best suggestion, however, is that the teacher write the exercises for the day on 3 x 5 cards. These may be handled easily, allowing the teacher to move about the room, and may be held in one hand while leaving the other free for gestures. Some modern texts include such preprinted cards among the materials distributed with the teacher's manual.

All imitative drill is easier for younger children than for older ones. If a person is fortunate enough to have begun his study of a second language before the age of eight or ten, the powers of imitation are normally sufficient to insure excellent results in pronunciation without resorting to technical explanations of what happens to various parts of the vocal apparatus. Most older children and adults require more specific guidance based on the awareness of the particular problems of producing particular sounds. Therefore, the drills and explanations regarding pronunciation which are taken up first are devoted to the specific problems an English speaker with his English habits of pronunciation will have in accurately imitating the sounds and sequences of sounds in German.

Speakers of English are, as a group, highly literate: that is, they are used to thinking of language, erroneously, as being fundamentally written. If it were not for this characteristic, it might be possible to teach effectively without reference to any written symbolization. Most students, however, are more comfortable when some kind of visual representation of what they are imitating is also available. There is, of course, the traditional

German orthography. As writing systems go, German is quite adequate for providing visual cues for those who already speak the language. For the learner, however, many problems result. First, German uses a variety of symbols (ss, β , and s) to represent the sound /s/, but there is no orthographic distinction between the [ç] sound in *ich* and the [x] sound in *nach*.

Often long vowels are distinguished from short vowels in German by a clear orthographic device: an alteration of the written vowel, *liest* vs. *List*; a doubling of the written consonant following the vowel, *wir* vs. *wirr*. However, this is not always the case and we do have homographs which fail to reveal an essential long vs. short vowel contrast: *bucht* vs. *Bucht*. Yet another problem in the orthographic representation of long vowels has to do with the β . This symbol, possibly for reasons of typographical economy, is being eliminated from the writing habits of many Germans. However, we can see that in pairs such as *Mus* and *mu β* , the β is the primary orthographic cue for the short vowel. The English-speaking student quite easily pronounces a letter such as a final *b* in German the same way he does in English, resulting in a faulty accent. To minimize the probability of these and similar errors, many of the newest materials make use of a device known as "respelling." The purpose of respelling is to achieve a one-to-one correspondence between the sounds of the language and the written symbols which represent them, for example: the respelled *b* to represent the breath-group initial sound /b/ as in *Bein* /baIn/, and the respeller letter *p* to represent the final sound of such words as *ab* /ap/.

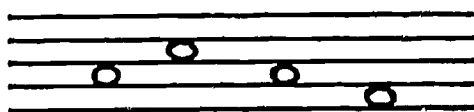
But wouldn't a student still try to pronounce the "respelled" letters like their closest counterparts in English spelling? Yes, he might. The only way to avoid any possibility of transfer would be to use a respelling which had nothing whatever in common with the English alphabet. Some phoneticians have adopted the idea, believing that the very unfamiliarity of the symbol is a healthy reminder that none of the English sounds is an exact duplicate of the German sounds to be mastered. All systems of respelling are based on the scientific analysis of the sounds of German and we shall discuss that analysis and suggest some of the more practical respellings devised up to now.

In any case, most of the new audio-lingual materials use the principle of respelling to some degree in their presentation. Some texts use the phonetic respelling throughout (such as the Foreign Service Institute course), while others prefer to limit it to the very first lesson or two.

Another of the advantages of the phonetic respelling arrangement is that important phonological features which are almost universally neglected but which are of vital importance in

achieving a near-native accent, such as intonation, can be shown. We shall discuss major intonation types in a later section and will discover then that there are certain major types which constitute the "normal" patterns of language. These patterns can be indicated graphically by a variety of methods, among which are the following:

1. A musical staff with musical notes or dots on it:



Es regnet heute Abend.

2. A series of dots or "accent marks" written at varying heights above the written line:

Es regnet heute Abend.

3. An ascending and descending wavy line described above the phrase:

Es regnet heute Abend.

4. A "block" line above the written phrase:

Es regnet heute Abend.

5. A series of numbers written slightly above the written phrase:

2 3 1
Es regnet heute Abend.

Another immediate advantage of the respelling system is that its symbolization will allow for a consistent interpretation of the pronunciation of any dialect area of the German-speaking world.

The acquisition of a good pronunciation is, first of all, the result of careful listening and imitation, plus whatever help can be obtained from initial pronunciation drills and description, as well as from the respelling devices.

The typical (although by no means only) organization of an audio-lingual lesson, in most current materials, is as described at the end of the last chapter, beginning with a basic situational dialogue with a few pertinent cultural (and perhaps linguistic) notes. You will notice that any notes are relegated to a position where they do not distract the students' attention from the dialogue itself. This is followed by material basically devoted to phonological and grammatical drills (also called "pattern drills") and discussion. Discussion, in this sense, as we shall soon see, means a particular type of grammatical explanation (sometimes also called "generalization") which follows the exercises. It is important to note, however, that discussion always FOLLOWS the exercises, and students are not expected to generalize

until after they have mastered the pattern. The sections are generally concluded by a set of drills or narratives which put together the same material as originally appeared in the basic dialogues and drills, but in a slightly different way. Readings are introduced as a part of each lesson about one third of the way through the first-year course.

The real core or heart of each unit is the basic dialogue. At best, these dialogues are re-creations of real situations a student is most likely to encounter, and the vocabulary and sentences are those he is most likely to need for practical communication abroad. They are written in the most representative and authentic manner possible. While most texts grade the difficulty of the dialogues progressively throughout the course, others simply ask natives to prepare them without regard for the progressive difficulty of the material. Since only certain structural focuses are drilled in any given unit, these non-graded dialogues simply footnote any form they may contain which is not to be drilled in that particular unit. They have achieved a certain success. Some texts keep a continuing train of thought throughout the course, setting all the dialogues in the country in which the target language is spoken. Each dialogue subsequently involves speakers from the target-language country and American students of high-school age travelling, studying, or living in the target-language country. As much cultural information as is practical in view of the language-teaching objectives is included in the dialogue materials.

At first, all new vocabulary and constructions are introduced in the basic dialogue. Later on, new items may be introduced in the drill sections, but only when it is either not the focus of the exercise or when its meaning is obvious, as in the case of cognates. Many audio-lingual texts emphasize the new items in the dialogue by isolating them for repetition before the actual phrase in which they are used is introduced; for example:

go (travel)	fahre (fahren)
tomorrow	morgen
home	nach Hause
I'm going home	Ich fahre morgen
tomorrow.	nach Hause.

It is impractical to introduce each new word or construction more than once, so the student must be cautioned to master them as they occur. Since the drill material of each lesson is based on the dialogue, a student's failure to master the dialogue will inevitably result in poor performance in the exercises. In most of the new materials, pains have been taken to see that each word introduced will reappear many times later in the course to help the student assimilate it in a variety of contexts.

Should these words be learned by memory at the outset? Yes, but always in context. It can be important for the student to learn the literal

meaning of certain items, but such literal learning should always be followed by learning the meaning of the form in following context. The student should not be concerned if the meaning in context is strikingly different from the literal meaning. In the new materials, the teacher must bear in mind, the dialogue was prepared in German. The English is simply a *post hoc* equivalent and not a literal translation. The sooner the student is made aware that the English and German will not necessarily "follow" one another, the better.

The basic dialogue is commonly printed in the textbook. As we shall see later on, this simple fact has proved to be the largest single detriment to the correct learning of the dialogue. The four most common formats in which these dialogues are laid out on the pages of the textbook are: (1) in two parallel columns, German orthography on the one side and English on the other; (2) back-to-back, with German on the recto and English on the verso; (3) German only in the lesson, English for all the dialogues as an appendix at the rear of the book; and (4) in three parallel columns, German on the left, phonetic transcription in the middle, and English on the right.

All four concepts share two immense and immediate drawbacks. First, the presence of standard German orthography is detrimental, as we have seen earlier in the chapter. Second, the availability of an English translation is a negative feature, be the translation on the same page or at some distance from the German. Sooner or later, the classical problem of "translation" vs. "equivalent" will succeed in complicating the process of learning the dialogue. One example will illustrate this point: A man greets his friend with 'Was gibt's Neues?'. The English translation would be: 'What gives it new?' which hardly conveys the meaning. The English equivalent would read: 'What's new?' which makes good sense, except that the student may associate the German and English word-by-word: 'Was (what) gibt's (is) Neues (new)', and then risk incorrect analogical formations such as 'Was gibt's deine Adresse?' for 'What is your address?'

As for phonetic respelling, we may applaud the device as a means of retaining a visual aide-memoire, without resorting to the standard orthography, yet many students experience difficulties in learning the transcription and thus a new impediment is introduced at a moment in which it can least be afforded.

Much of the success of the dialogue as a learning experience depends upon the presentation. Done correctly, the presentation can also remove the need for line-by-line "translation" or "equivalents." First, the books are taken from the students; they will not see them until the dialogue sequence is complete—perhaps four days hence. Then the teacher describes what the dialogue is

about. This description may be done in English or in German. It is a short prose summary. Visual aids are referred to from the beginning. In some cases these will be pen-and-ink drawings of a rough nature done by the teacher himself. In others, they will be the printed charts that sometimes accompany the textbook in use. In yet others, they will be color drawings or magazine clippings collected by the teacher.

The purpose of the initial description is to make certain that the students understand the context in which the dialogue is to take place. Perhaps the description will require repetition; perhaps the teacher will want to ask a question or two of individual students to ascertain that the description is understood, even if it has been done in English.

Now we are ready to model the dialogue itself. Referring to the same visual aids as in the description, in order to recall the situation vividly to the students, the teacher reads the dialogue (or uses the tape). Three readings usually suffice. Then students are called to the front of the room and, as the teacher or tape repeats the dialogue, the students selected "walk through" their parts. They do not speak. They then return to their seats and the dialogue is read once again.

Now that the situation is vividly clear, both by explanation and by dramatization, the teacher is ready to begin the presentation of the dialogue for memorization by the class. The following procedures have been used with considerable success:

1. **Modeling.** It is suggested that the teacher model the line three times before calling for any choral echo. He must use the same speed and intonation as the speaker on the tape (if the tapes are not available and the teacher is not certain of the intonation, he should consult a native speaker), and free use should be made of authentic kinesics (facial expression, bodily movements, etc.) and the visual aids to recall meanings established earlier. The gesture suggested to indicate that the students are only to listen is that of the arms extended, with palms of the hands facing the students.

2. **Backward buildup.** Prior to the class the teacher has analyzed the line and has divided it into logical utterances, thought groups and intonation patterns. As an example, let us take the first line of the dialogue in Lesson Six of **German Through Conversational Patterns** by Rogers and Watkins:¹ 'Guten Tag! Schönes Wetter heute, nicht wahr?' This line would be divided: 'Guten Tag! / Schönes Wetter heute, / nicht wahr?'

For backward buildup on this line the teacher will model **nicht wahr?** with proper intonation, two or three times, then elicit choral repetition

an equal number of times, always repeating the utterance between the choral echoes. The gesture to indicate that the entire group is to echo is the sign commonly used for "come here", done slowly with both hands. Choral response is continued until no blatant pronunciation errors are heard. Then, using the same gesture, with only one hand, the teacher indicates several different individuals who should echo the utterance. It must always be modeled by the teacher between the individual echoes, just as it was between the choral echoes.

The learning of this line will be completed in two more steps, in which the procedures outlined above are used, first with the phrase **Schönes Wetter heute, nicht wahr?**, and finally with the entire sentence **Guten Tag! Schönes Wetter heute, nicht wahr?** The same procedure is used in presenting the second line. When this has been mastered, the teacher returns to drill the first two lines together, then adds the third for thorough drill, returns to drill the first three lines together, adds the fourth, and so on.

Correction in pronunciation is never made by stopping the individual student and insisting that he repeat until he has mastered it. If a student pronounces incorrectly, the teacher immediately models the utterance, calls for full choral echo, models again, proceeds to another student, models again, and then returns to the student who made the original error.

The merit of the backward buildup technique lies in the fact that the oral memory is considerably shorter than the visual memory. That is, if a learner is attempting to memorize a line of some length given orally, he tends to remember what he heard first and to forget what he heard last. Therefore, once the entire line has been modeled, the emphasis for repetition should begin on the utterance with which the line concludes and slowly build backwards. This method also serves to strengthen correct intonation, for the teacher is always modeling each phrase with the intonation which it has in that sentence, no matter how strange it may seem when isolated.

A number of other techniques have proven highly successful in reinforcing the learning of the dialogue and in adding variety and interest. These may be introduced as soon as two or three lines of the dialogue have been thoroughly presented as indicated above.

1) **Role playing: teacher-class.** Teacher give the first line, students in chorus add the second, which the teacher immediately models. The teacher then proceeds to the third line, students give the fourth, which the teacher models, etc. It is important that the roles be reversed in this process so that the class has opportunity to say each line several times.

2) **Role playing: class only.** One half the class, or some indicated group (such as all the girls or

¹R. Max Rogers and Arthur R. Watkins, **German Through Conversational Patterns**, New York: Dodd Mead and Company, Inc., 1965, p 85.

all the boys) gives the first line, which the teacher models, followed by the next line given in chorus by the other group. Reversing roles is also necessary in this procedure.

3) Role playing: teacher-individual student. Teacher plays one role and asks different students to add the next line. Teacher will always model the rejoinder of the student and elicit, by gesture, full choral echo when errors have been made.

4) Role playing: students. Roles played by individual students, with teacher modeling after each student performance and calling for full choral echo when necessary.

5) Chain drills. Teacher starts the dialogue and proceeds around the class with each successive student adding the next line. For variety, the teacher may start the dialogue and then by gesture (in this case, merely pointing), indicate students, not in their order of seating, to give the next line.

While it is necessary to follow the vertical sequence of the dialogue in the early stages of its learning, it is worthwhile to introduce a different technique involving horizontal learning once the students have a reasonable command of the material. That is, the teacher gives lines 3, let us say, and the student is to respond with line 4. This avoids the danger of the student feeling that he can only give line 4 if he has heard the dialogue from the beginning, as he memorized it, just as the student who has been forced to memorize and drill verb paradigms find it difficult to produce the form *er spricht* unless he first thinks or says to himself *ich spreche, du sprichst*, the two preceding forms in the paradigm.

This horizontal concept may also be used in the chain drills. That is, the first student gives any line of the dialogue he chooses, and the next must give the appropriate rejoinder. The third student then gives any line he chooses and the following line must be given by the next student. Of course, the teacher will always model each line and each response after the students give them.

The amount of repetition necessary will depend on the length of the utterance and the difficulty of pronunciation involved. It is absolutely essential that the teacher follow the text of the dialogue religiously, or better yet, that he memorize the dialogue beforehand so that he will never deviate from his "score" and thus add confusion to the procedure. The value of having the dialogue written on 3 x 5 cards for teacher use (which do not obstruct the system of gestures) has been mentioned earlier.

Once the teacher has presented the dialogue, utilizing the above procedures, the student is told that he must now memorize the dialogue, or portion of it, by heart as his homework. He may take advantage of the language laboratory for

drill with the tapes, or he may practice at home with the take-home records. If the text is accompanied by such records, the students may be asked to purchase them, or in some instances, the school has a supply of the records which are made available to the students for home study through a library system.

If the school has not provided a language laboratory, it is suggested that the various teachers take their turn at staying in their rooms one-half hour after school, with a tape recorder which is available to the students. Most modern texts are accompanied by tapes which may be purchased or borrowed from the publisher for duplicating purposes. If none are available by these means, then the teacher should have a native colleague in the school or district make the necessary tapes.

After the students have memorized the dialogue, the next class may be devoted to checking their performance on the materials in one or all of the following ways: (1) having students stand before the class, or at their seats, facing each other, and present the dialogue as a living situation, (2) using chain drills discussed earlier, or (3) utilizing the directed dialogue drills provided in many texts. If these dialogues are committed perfectly to rote memory, the following drills will go easily and rapidly and produce the best results. As much as half the time available for a given unit can be invested in perfecting the basic dialogue without distorting the presentation of the unit.

Two other techniques are frequently used but are not recommended: elicit a written response or reproduce the dialogue by giving cues in English, which is indeed the easiest and fastest way of checking. Neither of these, however, is in accord with the approach presented in this book and is not necessary if the dialogue has been presented as outlined above.

Once the entire dialogue has been memorized from oral stimuli, the textbooks are returned to the students and they are permitted to see the printed text. The use of the dialogues for purposes of learning reading and writing will be discussed in a later chapter.

The basic dialogue is followed by drills. Patterns of the structure of the language which have been learned in the basic dialogues are expanded and manipulated in the drills. As we progress in the course, we will come to meet a variety of drill types. Most, varied as they may be with regard to format, focus either on the systematic variation of selected basic sentences within the structure and vocabulary the student has already learned, or on the structure of the language to provide a systematic coverage of all important patterns.

All drills are planned to be answered rapidly. They are best done orally with only the teacher's book open, although some, because of their com-

plicated nature, may be done with the students' books open. Generally, the manner of presenting the drill is obvious from the format of the text. Sometimes, however, the teacher will be wise to do a "pre-run" at home before presenting the drill in class. Some texts provide the answers to drills for the teacher's convenience and for the student to refer to when studying outside of class. Generally, if a drill is found to be hard, it is because the student did not adequately master the dialogue and possibly also the preceding drills. Audio-lingual drills reject any similarity to mathematical drills in that they are not to be puzzled out. The emphasis is on doing them rather than on figuring them out. They do not contain tricks and they are not intended as tests (although some may be used as such after they have been done in class). The balance of this discussion may be followed by referring to the sample skeleton unit which appeared at the end of the preceding chapter.

After the drills themselves, there is a more detailed discussion of the pattern drilled. These descriptions are written in a condensed and somewhat technical fashion. In some materials these are called grammatical explanations; others prefer the terms generalizations, descriptions, etc. An effort is always made to keep these explanations accessible, clear, and readable. But it must be recognized that a description of a language is a technical sort of thing and simplification is attained only by sacrificing comprehensiveness

and accuracy. The student is actually acquiring through these discussions a set of analytical tools which should serve him through the balance of his career as a language learner. Therefore, our goal is always to present explanations which will not need to be revised at each step of development.

Later units have conversation and reading selections, as we have mentioned. The conversation part is designed to help the student bridge the gap between the more or less mechanical stimulus-response activity of the drills and the skill of free conversation, which is the ultimate aim of the audio-lingual course. These so-called recombinations extend the abilities of the student into ever more natural situations. The recombination narratives are usually an anecdote type of description of an event or situation which is sometimes further recast as a directed dialogue in which the teacher acts as a prompter for students who take the various parts as actors. The prompter gradually withdraws his help so that in the end the conversation is carried on freely. Reading selections are designed in most new materials to provide interesting information about the culture of the target-language countries. At the outset, these reading selections do not present words or structures that the student has not already met in the dialogues and drills. About halfway through the course, however, reading selections may be used to expand the students' vocabularies.

TOPICS FOR DISCUSSION

Discuss each of the following in the light of material presented in this chapter, your own experience, and the practical requirements of modern foreign language teaching in public schools.

1. Since the students will seldom have the opportunity in real-life conversation to use the exact lines of any dialogue given in an audio-lingual lesson, why is it essential that these dialogues be memorized perfectly?
2. Since intensive choral response can become monotonous for the students and provide no opportunity for the teacher to hear individual errors, should it be kept to a minimum in the audio-lingual lesson?
3. Can the judicious use of the tape recorder in the classroom make modeling by the teacher unnecessary?
4. Is the use of pictorial aids in presenting the dialogues useful only to those teachers whose histrionic abilities do not permit them to present the material effectively without the aids?
5. Does the method of correcting students' errors suggested in this chapter have any intrinsic value? Is it based on sound principles of language learning?
6. Can the teacher who is not provided with a language laboratory or portable tape or disc recorders expect to teach effectively in the audio-lingual approach?
7. Does the organization of the audio-lingual lesson correspond to the principles of language learning outlined in Chapters I and II?

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GERMAN: CONTEMPORARY METHODOLOGY

4

• AN INSERVICE STUDY GUIDE FOR MODERN FOREIGN LANGUAGE TEACHERS •

Division of Elementary and Secondary Education
COLORADO DEPARTMENT OF EDUCATION

Byron W. Hansford, Commissioner
Denver—September, 1967

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Chapter 4

SIGNIFICANT CONTRASTS AND THE TEACHING OF PRONUNCIATION

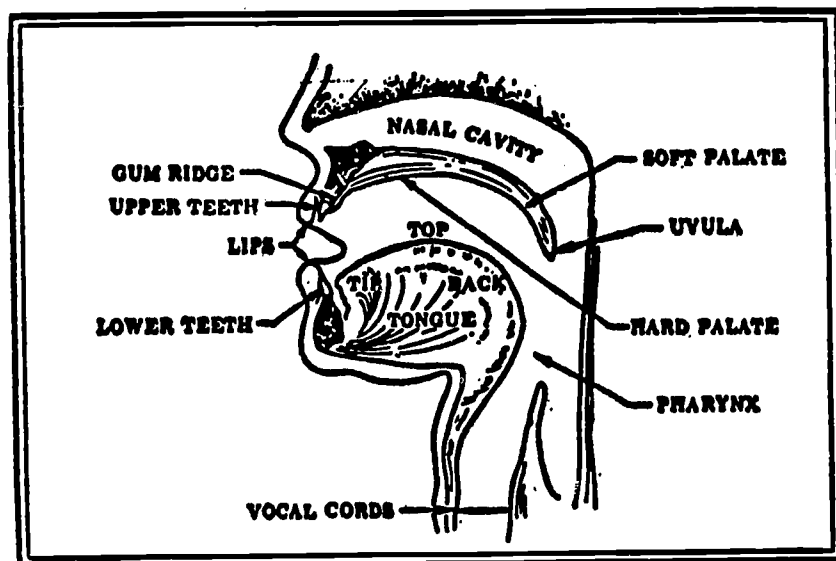
We have previously mentioned the confusion between speech and writing, and we have taken the positive stand that the study of a spoken language cannot effectively be approached through writing. Rather, the spoken language must be considered *per se*, for language is primarily an oral-aural system of communication and sounds are the stuff of which it is made. It therefore behooves the language teacher to have a familiarity with, or better yet, a working knowledge of, sounds—how they are made by our organs of speech, how they are classified, and how they are used in the particular language of his interest. In one of his books, Robert A. Hall, Jr. has provided a clear and logical explanation of the system used to describe sounds, which, although summarized in the following paragraphs, should eventually be used in its entirety by the serious student.¹

If there were any assurance of scientific objectivity in it, a simple system for describing sounds could be evolved, based on auditory impressions—the effect of each sound on the listener's ear. But what one person might describe as a "flat, harsh sound" may not be understood as such by another person, since terms such as "flat, broad, harsh, etc." are too relative to have any objective reality. It would be like trying to describe chemical elements in terms of their smells.

As the use of sound spectrography becomes more widespread, linguists are growing better able to record and chart characteristics of sound-waves as they occur in speech and to analyze more profitably the intensity, frequency and other acoustic features of the sounds.² For the non-specialist, however, a highly effective system is now in use, based on the description of sounds, not according to their auditory impressions or acoustic characteristics, but in terms of the organs

of the body used in producing them. Thus we may classify the sounds of a given language according to the speech organs involved and the specific ways in which they are used. This study is known as **articulatory phonetics**, since the analysis made is of the physiology of articulation.

To work with this system demands a knowledge of the organs of speech, diagrammed below:



The organs of speech include essentially all the human respiratory tract. Air is drawn into and expelled from the lungs, which expand and contract under the influence of the **diaphragm**. As the breath moves to and from the lungs, it passes through the **mouth**, **nasal cavity**, **pharynx** and **trachea**. These and other closely related parts of the body (such as the **tongue** and **lips**) are the organs customarily used in speech. The air passes in and out of the lungs in a stream or column, called the **breath-stream**. The diagram above gives a cross-section of the human head and neck, showing the route that the breath-stream follows on its way to and from the lungs, and the main organs of speech.

Within the area of the mouth, the organs of articulation are divided into two general categories: active articulators include those organs which actually move during the articulation of

¹Hall, *Linguistics and Your Language*, *op. cit.*

²Ernst Pulgram, *Introduction to the Spectrography of Speech*, s'Gravenhage: Mouton and Co., 1959.

the sounds of the language: the tongue, the velum, and the lips. The passive articulators are those organs which do not move, but with which the active articulators often come in contact: the palate and the teeth. By moving the active articulators, or by placing one or another of them in contact with specific passive articulators, as the breath-stream passes through them, all the sounds of a given language can be produced.

Among all the sounds which the human organs of speech can produce, there is a basic division:

- a) Those sounds which can be made exclusively by forming resonance chambers in the mouth by changing the position of the tongue. These are the sounds traditionally termed **vowels**.
- b) Those sounds produced by obstructing the breath-stream by the use of the active and passive organs of speech to produce audible friction. These are traditionally labelled **consonants**.

It is important to remember that here we are not speaking of the traditional orthographic vowels (a, e, i, o, u, ö, ü, ä) and consonants (all the rest of the letters of the alphabet), but of vowel sounds and consonant sounds.

In making both types of sounds, we utilize variations in position of the organs of speech from the vocal cords upward. Three main factors are responsible for differences in sound:

- a) The activity of the vocal cords.
- b) The **place** or position in the mouth where a sound is articulated.
- c) The **manner** in which it is articulated.

For every sound, we also distinguish three stages in its pronunciation: the **onset**, or time in which the organs of speech assume the position of its pronunciation; the **peak**, or time during which they are in that position, and the **coda**, or time in which they leave that position. In some languages some sounds differ only in the length of hold, or in the time of release.

After leaving the lungs, the breath-stream passes between the vocal cords—two movable membranes which can either lie along the side of the larynx without making any sound (thus producing what are termed **voiceless** sounds, such as English and German s, f, final b and d, which in German are phonetically [p] and [t], or may be brought together, either partially or completely, to set up sound waves and produce **voiced** sounds (usually all vowels and many consonants, like English and German /m, n, l, v, z/).

Once it has passed the vocal cords on its way out of the lungs, the breath-stream passes through various points in the pharynx, nose and mouth where the column of air may be further modified.

In the nasal cavity there are no points at which an obstruction or other change in the breath-stream can be made, but the whole nasal cavity

can be brought into play as a resonance chamber (producing **nasalization**) or may be shut off from the course of the breath-stream by the **velum** (whose movable tip is known as the **uvula**).

However, in the mouth (oral cavity) there are a number of ways the breath-stream can be modified. The most active organ in these processes is undoubtedly the tongue, since it can be raised varying degrees at the front, middle or back of its entire extension.

For vowel sounds, the tongue does not come directly in contact with the roof of the mouth, but assumes various positions inside the mouth to form cavities that serve as resonance chambers, conditioning the specific quality of the vowel sound. Two main factors determine the quality of the vowel: the position of the tongue in the front or back of the mouth, and the height to which it is raised in the mouth. (Occasionally lip-rounding and/or nasalization are also factors to be considered.)

Vowels, therefore, are usually classified by phoneticians in two main categories: tongue position (front, central, back) and tongue height (high, mid, low, and each of these three positions may be further subdivided. For German we would make one further subdivision: tense vs. lax. The tense articulation is slightly higher than the lax, e.g. German /e/ vs. /ɛ/) and lip rounding.

The tongue is also the main factor in the pronunciation of consonants, but here other organs of speech (vocal cords, velum, uvula, soft palate, hard palate, alveolar [gum] ridge, lips and teeth) are also called into play. There are a number of special adjectives commonly applied to describe sounds articulated at these various points:

Term:	Refers to:	Example (German):
uvular	uvula	[r]— Frau, fragen, rot (may also be alveolar allophone)
velar	velum	[k]— Kasse, Gasse
palatal	palate, especially the hard palate	[ç]— ich, nicht
alveolar	alveolar (gum) ridge	[s] [z]— reißen, reisen
dental	teeth	[t] [d]— Teich, Tasse, Dieter, das
labio-dental	lips and teeth	[f]— fasse [p] [b]— passe, Paß,
bilabial	lips	Baß

In addition to describing the **position** in which a sound is made, the linguist also distinguishes the **manner** in which it is articulated, since there are a number of ways in which the vocal cords, tongue, palate, etc. can obstruct the breath-stream, either shutting it off completely or directing its passage through one kind of channel or another. The stream of breath may be **stopped** completely, as in the English or German /p, b/; or it may be forced through a channel. This channel may take

the form of a narrow slit, as in English **f**, **v**; or of a trough or depression (a rill) in the center of the tongue, as in English **s**. The air may also pass over the depressed sides of the tongue, as in some kinds of **l**. It may be modified by a single or repeated flap of some movable organ, like the lips (in the English interjection usually written **brrr**), the tongue-alveolar **r** or the uvula-uvular **R**. Or the breath-stream may be checked entirely and held while the nasal cavity is used as a resonance chamber, as in the English **m**, **n**, and the sound we write with the letters **ng** (in **sing**). Types of release may differ: a sound may be released with a little explosion (like English **p**, **t**, **k**), with the tongue assuming position to form a rill (as in English **ch**) or to make a slit.

For these reasons another set of adjectives is used to describe the various **manners** of articulation:

Term	Refers to sound pronounced with:	Example (German):
Stop		[p]— Paß [b]— Baß [g]— Garten [k]— Karten [r]—
Uvular	back of tongue	rot, fahren, Haar [R]—
Stop or occlusive	Complete stoppage of breath-stream	[p, b, t, d, k, g]— Pein, Bein, Tank, Dank, Kunst, Gunst
Affricate	Release involving fricative (slit-type channel)	[č]— church (English)
Continuants or spirants made up of the following types	No complete stoppage of breath-stream	
Fricative	Slit-type channel	[c, x]— ich, ach
Sibilant	Rill-type channel	[s, z]— naß, Nase [š, ž]— Schatz, Genie
Lateral	Channel (s) over sides of tongue	[l]— Fell, hell
Trill (ed)	One or more flaps of movable organ	[R]— rot
Nasal	Nose used as resonance chamber	[m, n]— hemme, Henne, hänge

While the stream of breath is being modified at a given point and in a given manner, as illustrated above, still other things may be happening at the same time. A puff of air may be sent out immediately after a consonant and produce a sound known as **aspirated**. The sound may be sent into the nose for a fraction of a second before a consonant is articulated, coinciding with the onset of the sound, which is then called a **pre-nasalized** consonant. If the tongue is raised

close to the palate, at the same time the consonant is pronounced, the consonant is **palatalized**.

Furthermore, sounds are pronounced with different degrees of intensity of air being expelled from the lungs. This intensity is termed **stress** and is of great significance since a change of stress may change the meaning of an utterance.

With the frame of reference elaborated thus far, the phonetician can describe and classify the sounds of any language. He might describe a sound as a "high tense front unrounded vowel" (for what we usually write **ee** in English or **ie** in German) or as "voiceless dental fricative" (for what we normally spell **th** as in **thing** in English).

The phonetician found that this terminology, though it was the only scientific and universal way of describing a sound, was somewhat cumbersome. As chemistry had already shown, specific symbols could be assigned to represent elements, so the phoneticians devised a set of symbols, a one-to-one correspondence with each sound to be represented; this came to be known as **phonetic transcription**. Each symbol was to stand for only one sound and each sound should be represented by only one symbol. Our traditional English and German spelling systems or alphabets, based on the Roman alphabet, are inadequate to serve for phonetic transcription since the twenty-six or so letters and diacritic markings could not begin to represent all the possible sounds. As a result, many systems of phonetic transcription were devised, such as Bell's "Visible Speech" and Pike's "Functional Alphabetic Symbolism" which abandoned all use of Roman alphabet. However, most widely-used phonetic transcriptions, such as the International Phonetic Alphabet (IPA) use the traditional Roman alphabet as a base and introduce new letters or alterations in shape of familiar letters when the need arises. Those interested in phonetic symbols will find them readily available in a variety of books.³

From 1920 on, however, after the research of men such as Edward Sapir and Leonard Bloomfield, linguists began to see that sounds are important only as they perform a specific **function** in the language by differentiating the **meaning** of words. Research was then concentrated on discovering and symbolizing not only speech-sounds as such, but those functional units of speech-sound that are **significant**, i. e., that make a difference in meaning. For such functional units of sound, the term **phoneme** was adopted.

In English, for instance, the words **bit** and **pit** each contain three significant units of sound, or phonemes, but differ from each other only in the first phoneme (Cf. **Paß** and **Baß** in German). Similarly **bit** and **beat** each have three phonemes and differ only in the second phoneme (Cf. German **Kamm, komm**). By this method of contrasting

³For example, R. M. S. Heffner **General Phonetics**, Madison: University of Wisconsin Press, 1960, pp. 70-72.

pairs of words, specifically called **minimal pairs**, the linguist can establish a series of meaningful differences among words and each difference serves to set up a pair of contrasting phonemes.

For an individual sound, functioning as part of a unit of sound, the term **allophone** (or **positional variant**) is issued. As an example, let us take the two sounds in many types of American English which are normally written as *l*, but are phonetically quite different: the alveolar variety found at the beginning of a syllable in words such as **lead** and **look** and the velar variety at the end of the syllable, in words like **wool** and **fool**. These sounds are represented by different phonetic symbols [l] and [ɫ] and the difference is easily audible, but after studying the distribution patterns of these sounds within words, the linguist finds that [l] always occurs at the beginning of a syllable while [ɫ] is always found at the end of a syllable. Therefore, these two sounds never make a difference in meaning between two words in English (Cf. initial *r* in French *rue* and the *r* in *courte*). He, therefore, finds the sounds represented by [l] and [ɫ] to be merely positional variants or allophones of the same phoneme which are not significant functional units of sound since they do not make a difference of meaning in auditory perception.

The stage of analysis described above is known as phonemics and has now been accepted by all forward-looking linguists as an essential part of linguistic analysis. The symbolic representation of the phonemic analysis is known as **phonemic transcription** and the symbols are normally placed between slant lines: / / to distinguish them from phonetic transcription, which uses brackets [], or from ordinary spelling.

Phonemics does not in any way supplant phonetics, but simply builds further on the results obtained in phonetics, with a change of emphasis. In essence, it is a simplification of the analysis of the sound system and represents a shift in aim—from that of representing every identifiable

sound to that of representing only functionally significant units of sound. It has the advantage of not being cluttered up with non-essentials.

Since each language has its own organization, its own economy, the phonemes of one language are not the same as those of another. We find that the sounds of each language fall into a distinctive pattern and we have no right to expect one language to have the same patterns as another. Any feature of sound may be highly significant in one language and completely without phonemic significance in another.

In general, more mature speakers of one language can hear and imitate without special training only those phonemic distinctions which their own language has taught them to be attentive to (the difference between /o/ and /ɔ/ has in **thigh** and **thy**, important to the speaker of English, is scarcely perceptible to a German). In order to hear and make unfamiliar phonemic distinctions, we normally need to have our attention specially called to them and often have to be carefully instructed in the means of producing them.

With this in mind, the following chart of significant sounds of German, the phonemes and major allophones, has been prepared, utilizing the descriptive terms presented earlier in this chapter. The terms which appear in the vertical column at the left indicate the manner in which the sound is articulated. The terms in the horizontal row across the top of the diagram indicate the **point** at which the sound is articulated. Each vertical column is subdivided into **voiced** and **voiceless**. Thus we identify the sound /p/ as a **stop**, as a **bilabial**, since it is produced by stopping the flow of air from the lungs by bringing the lips together, and as **voiceless**, since the vocal cords are not vibrating as the sound is articulated.

With the aid of the information presented in this diagram, the teacher will be able to utilize the principles of phonemics (significant contrasts) in presentation and correction of pronunciation.

SUMMARY OF THE SOUNDS OF GERMAN

	Consonants											
	Bilabial		Labiodental		Dental-Alveolar		Palatal		Velar		Uvular	
	vl. ¹	vd.	vl.	vd.	vl.	vd.	vl.	vd.	vl.	vd.	vl.	vd.
Stops	/p/	/b/			/t/	/d/			/k/	/g/		
Fricatives			/f/	/v/	/s/	/z/	/ç/	/ʒ/	/x/			
Nasals		/m/				/n/				/ŋ/		
Lateral						/l/						
Trill												[R]
Seminconsonants			/h/		[ʌ]		/j/					

¹vl.—voiceless; vd.—voiced.

A system of charting, similar to the one used above for the consonants, is used for the vowels. Note again how the vertical categories refer to the relative height of the tongue, while the horizontal categories refer to the area of the mouth in which the vertically-represented feature occurs. To illustrate this correlation more fully, we may superimpose the diagram of the upper and lower jaws over the vowel chart:

VOWELS					
		FRONT		CENTRAL	BACK
		unrounded	rounded		
HIGH	tense	i	ü		u
	lax	I	ʊ		ʊ
MID	tense	e	ö		o
	lax	E	õ		ɔ
LOW	tense			a	
	lax			a	

VOWELS		CONSONANTS			
	English	German	English	German	
[i]		sieht	/p/ put	/p/ Passe	
[i]	seat		/t/ took	/b/ Bad	
[I]	sits	Sitz	/k/ cook	/t/ Tasse	
[e:] ¹		geht	/ç/ chill	/d/ das	
[e]	gate		/j/ gill	/k/ Kasse	
[ε]	bet	Bett	/f/ foot	/g/ Gasse	
[æ]	bat		/v/ vile	/f/ fasse	
[ʏ]	bird		/φ/ thing	/v/ was	
[ə]		(bitt)e	/g/ though	/s/ Satin	
[ʌ]	but		/h/ who	/z/ Satz	
[a]		Stadt	/s/ sing	/š/ Schatz	
[a:]		Staat	/z/ zone	/ž/ Genie	
[u:]		tut	/š/ should	/ç/ China	
[u]	toot		/ž/ rouge	/x/ Rauch	
[U]	puts	Putz	/l/ long	/ll/ lang	
[o:]		Boot	/m/ mat	/m/ Masse	
[o]	boat		/n/ nat	/n/ nasse	
[ɔ]		Gott	/ɔ/ sing	/ɔ/ singen	
[ɜ]	brought		/r/ red	/R/ Rasse	
[ü:]		fühle	/y/ young	/ʏ/ Jacke	
[ʊ]		fülle	/w/ would	/h/ hasse	
[ö:]		Höhle			
[õ]		Hölle			

¹[:] = phoneme of length

German has seventeen contrasting vowel allophones and diphthongs in stressed position. An eighteenth vowel is listed by Siebs;³ however this has become marginal for many speakers. An additional vowel occurs only in unstressed positions.

We have already mentioned that the main articulatory factors which determine the quality of the vowel are the position of the tongue in the front or back of the mouth, and the height to which it is raised. We will need to recall those other dimensions here. Lip-rounding plays a very

important role in the formation of German vowels. The contrast between short and long vowels and tense and lax vowels are additional elements, which distinguish one vowel phoneme from another.

Referring back to our chart of the German vowel system above, we can see how the lax sounds [I], [ʊ], and [U] are lower and slightly more central than their tense counterparts [i], [ü], and [u].

You see that /i/ /ü/ /u/ are lower and more central than /i̥/ /ü̥/ /u̥/ and /e̥/ /ö̥/ /o̥/ are lower and more central than /e/ /ö/ /o/. /a/ on the other hand is higher than /ḁ/. These vowel phonemes can be demonstrated to the class through the minimal pairs listed further on in this chapter.

In a similar analysis,⁴ English is shown to have at least twelve vowel phonemes, none of which correspond very closely to the German vowels. Traditionally, of course, a student seeing German *hat* /hʌt/ might well have been expected to pronounce it using the nearest English equivalents, the result being a form like *hat* /hæ̃t/. Similarly the /ɔ/ in *Otto* would be pronounced like the English /ɔ/ in *on*. Since we have now developed a teaching technique whereby the student does not meet the written representation of sounds until he already knows them, this kind of "spelling pronunciation" will be less frequent. The tendency still remains, however, for the English-speaking students to pronounce a German vowel sound with the nearest English equivalent; or, in other words, to transfer his English habits into his German pronunciation.

We have all heard our students pronounce /i/ in *Vieh* like the English /iy/ in *fee*. The student tries to substitute English allophones for the German vowels he cannot yet form. The English allophone is lower and too diphthongal. The German /i:/ is pronounced very high and with the lips spread; it is tense and monophthongal. The student may encounter the same reaction to the German /u:/ in *zu* or *du* and will substitute the English /uw/ in *too*, or *do*. The same kind of error will most likely be repeated with all stressed vowels. Unstressed vowels and the consonants are subject to the same kind of transfer of habits.

The point is simply that there are no exact equivalents in the vowels and perhaps only two or three close approximations in the consonants of the two languages and that the student cannot often rely directly upon English analogies. When our older textbooks began a chapter on German pronunciation by saying that the /i:/ sound of German *Vieh* sounds like the /iy/ vowel-nu-

³Theodor Siebs, *Deutsche Hochsprache*, 18th ed., Berlin: De Gruyter, 1961.

⁴H. A. Gleason, *Introduction to Descriptive Linguistics*, New York: Holt, 1961.

cleus of English niece, piece, we know that, since the two sounds are not really alike, this is misleading to the student and may well destroy the student's chances of acquiring a more authentic accent.

How, then, can the principles of significant contrasts help us to take a more realistic view of teaching pronunciation? First, we must know what muscular actions are involved in producing the sounds of German. Although we do not need to have a physiologist's knowledge of speech organs, we must know the approximate position and shape of the lips and tongue, and whether the vocal cords are vibrating (for voiced sounds) or are not (for voiceless sounds). Second, we must have recourse to a competent analysis of the sounds of both English and German to see which English sounds the English-speaking student will attempt to substitute for somewhat similar German sounds.⁵

Once we have this information, we are ready to proceed to the technique itself. In general, the procedure is the same for teaching vowels and consonants: a pronunciation drill containing four steps, one of which, as we shall indicate, is optional, depending upon how well the students learn the sounds from the beginning.

- (1) Present the sound in a context, usually a word. Thus, if the sound to be taught is /e/, present it to the students in a list of forms, such as: **See, Weh, wen, den**, etc. Of course, the students will repeat after the teacher's oral model (or a tape recording) and will not see the corresponding written symbols. The contextual presentation adheres to an important principle of the audio-lingual approach, which is to present forms in context—here, sounds in a context of actual German words. Besides, however, the student is unconsciously practicing the pronunciation of the adjacent sounds. The method of repetition is as we have suggested before: teacher, students-in-chorus, teacher, students-in-chorus, teacher, individual student, teacher.⁶
- (2) Present the sound in minimal contrast with another sound of the same class (vowel or consonant). Thus, if we continue with the vowel pair /e/ and /i/, we shall ask the students to repeat pairs of utterances: **See, sie; Weh, wie; wen, Wien**; etc. This enables the student, not only to hear the differences, but also to feel the changed position of the articulatory organs. The method of repetition is as suggested previously.

⁵William G. Moulton, *The Sounds of English and German*, Chicago: University of Chicago Press, 1962, provides one such analysis.

⁶We shall have more to say about this drilling mode (the "five-cycle" drill) in Chapters 5 and 6.

- (3) Present the sound in a more complex content. Continuing with /e/, hide it in a larger phrase, such as **Er geht in die Bibliothek**. This helps us to make sure that the student has really mastered the sound and that, when he is forced to articulate a longer chain of sounds, his correct response is really automatic.
- (4) Because of the tendency to transfer English speech habits into German, which we have already discussed, a few students will still substitute a near-English sound for the German sound, even after the above three steps are completed. Such students need an exercise in contrasting the English sound with the desired German one. Such a contrastive exercise generally suffices to make the student aware of the physical difference (the difference in the organs and muscles he uses) that causes the difference in sound which his ear had failed to detect before (during the earlier exercises). This exercise again uses minimal pairs, but, now, one member of the pair is German and the other, English-German /e/ and English /ey/: **P** (letter name), **pay**; **B** (letter name), **bay**; **geh, gay**; **wen, vain**; **Beet, bait**; etc. If necessary, the teacher can explain which speech organs are involved and how they are placed. Many teachers find the use of tongue depressors by each student helpful in bringing students to a physical awareness of tongue position in vowel articulation.

With the consonants, the problems may be different, but the same four-step technique we have been discussing gives good results. Here, we have visual devices and little demonstrations to help put across our instructions and to reinforce practice. For example, the German phoneme /ç/ is almost a new sound to the speakers of English. It is a voiceless dorso-palatal fricative which finds its closest English equivalent in the initial consonant group of /hjú/ **hue, Hugh**, /hjúj/ **huge**, /hjúmId/ **humid**, /hjúman/ **human**. Many Americans pronounce the /h-/ in these environments as a /ç/ with a rather wide oral opening. If the student is able to isolate this sound and narrow the opening between the blade of the tongue and the palate until strong friction is produced, he will approximate the German /ç/. It will help at first to have the student say the vowel /i/ in front of /ç/ and gradually adapting to the position of the desired sound: /í:/, /i:hí:/, /i:çi/, /í:ç/, /íç/ as in **ich**.

To help you build a small file of dependable phonological exercises, a small project is suggested for which you will need a packet or two of 4 x 6 cards. For each of the phonological contrasts on

the next pages, make your own set of ten minimal pairs on one card. The heading on each card, upper right, should indicate the contrast being illustrated, according to the following diagram. The cards can then be filed and used in class for an introductory pronunciation drill, or to re-drill the class whenever pronunciation problems occur.

OUTLINE OF PRINCIPAL SIGNIFICANT CONTRASTS FOR DRILL

I. Vowel Contrasts:

Contrasted with one another:

/i:/	vs.	/ɪ/	liest	vs.	List
/i:/	vs.	/ü:/	Ziege	vs.	Züge
/u:/	vs.	/ü:/	Hut	vs.	Hüte
/U/	vs.	/ü/	Mutter	vs.	Mütter
/e:/	vs.	/i:/	See	vs.	sie
/e:/	vs.	/ɛ/	den	vs.	denn
/ɛ/	vs.	/ä:/	rette	vs.	Räte
/e:/	vs.	/ö:/	Meere	vs.	Möhre
/ä/	vs.	/ö/	Wärter	vs.	Wörter
/ɛ/	vs.	/ö/	Kerne	vs.	Körner
/ö/	vs.	/o/	Wörter	vs.	Worte
/o:/	vs.	/ö:/	Sohn	vs.	Söhne
/a:/	vs.	/a/	kam	vs.	Kamm
/a/	vs.	/q/	Kamm	vs.	komm
/a:/	vs.	/q/	kam	vs.	komm
/e:/	vs.	/ə/	Kaiffee	vs.	Affe

English interference:

1. Stressed vowels:

/a/	for	/a/	par	for	Paar
/ʌ/	for	/a/	up	for	ab
/ɔ/	for	/q/	caught	for	Gott
/i/	for	/i/	fee	for	Vieh
/uw/	for	/u/	do	for	du

2. Unstressed vowels:

English /V-ə-ə/	German /V-v-v/
minimum	Minimum
numerous	Numerus
negative	negativ
English /V-ə-ə-ə/	German /V-v-v-v/
nominative	Nominativ
comparable	Komparativ
superlative	Superlativ

II. Consonant contrasts: Here are included some of the problem areas which the teacher may need to drill:

A. Little apparent difficulty, therefore minimum drill.

/m/	vs.	/n/	mein	vs.	nein
-----	-----	-----	------	-----	------

B. The German /l/ is a lateral consonant. This sound is articulated by placing the apex just above the upper teeth or against the alveolar ridge and allowing the breath-stream to flow out unhindered along one or both sides of the tongue. The American /l/, although it resembles the German /l/ in some positions, often shows varying degrees of velarization, i.e. the back of the tongue may be humped up toward the velum. The German /l/ is never velarized. To practice this contrast, English and German, Moulton suggests the following pairs:

English vs. German

/fi:l/	vs.	/fi:l/
/fé:l/	vs.	/fé:l/
/pó:l/	vs.	/pó:l/
/stú:l/	vs.	/štú:l/
/bfl/	vs.	/bfl/
/fêlt/	vs.	/fêlt/
/lájt/	vs.	/láft/
/pláts/	vs.	/pláts/
/klós/	vs.	/kló:s/

English vs. German

feel	vs.	viel
fail	vs.	fehl
pole	vs.	Pol
stool	vs.	Stuhl
built	vs.	Bild
felt	vs.	fällt
light	vs.	Leid
plots	vs.	Platz
close	vs.	Kloß

2. The German /r/:

This phoneme consists of several allophones the pronunciation of which depends on the individual speaker and the position of /r/ in a given word.

- prevocalic /r/—followed by a vowel; it is usually a voiced dorso-uvular fricative or trill.
- postvocalic /r/—when it is not followed by a vowel, it has varying allophones, the most frequent of which is [ʀ].

Prevocalic: Postvocalic:

führe	für
irre	irr
bessere	besser

Consonant contrasts with English:

/r/	vs.	[R]	reef	vs.	rief
			rest	vs.	Rest
			creak	vs.	Krieg
			fry	vs.	frei
/r/	vs.	[ʀ]	here	vs.	hier
			air	vs.	er
			bitter	vs.	bitter
			father	vs.	Vater

3. /š/ unrounded vs. /ʃ/ rounded

		she	vs.	Ski
		sheer	vs.	schier
		shone	vs.	schon
/p/	vs. /p/	pass	vs.	Paß
		parade	vs.	Parade
		apart	vs.	apart
/t/	vs. /t/	talk	vs.	Tag
		tablet	vs.	Tablett
		atome	vs.	Atom
/k/	vs. /k/	come	vs.	Kamm
		collide	vs.	Kalender
		accord	vs.	Akkord

c. Initial consonant clusters:

	+/r/		+/l/
English	German	English	German
price	/p/ Preis	plan	Plan
broad	/b/ breit	blue	blau
true	/t/ treu		
dry	/d/ drei		
cry	/k/ Kreis	clean	klein
gray	/g/ grau	glass	Glas
free	/f/ frei	fly	Flug
	/s/	sly	Slawe
shrink	/š/ Schrei	(Schlitz)	Schlitz

D. Voiced vs. voiceless:

	/b/-/p/	/d/-/t/	/g/-/k/	/v/-/f/	/z/-/s/
voiced	graben	finden	fragen	Motive	lesen
Voiceless finally	Grab	Fund	Frag!	Motiv	Lies!
Voiceless in compound	Grabmal	Fundort	fragwürdig	motivreich	Leseart
Voiceless before suffix	Begräbnis	Findling	fraglich		lesbar
Voiceless in cluster with /t/	er gräbt	er fragt	er versklavt	er liest
Voiceless in cluster with /s/	des Grabes	des Fundes	du fragst	du versklavst

E. The following consonants are best taught in isolation.

/j/ Jacke
 /ʒ/ Genie
 /ç/ China
 /ts/ Zeit

TOPICS FOR DISCUSSION

Discuss each of the following in the light of the material presented in this chapter, your own experience, and the practical requirements of modern foreign language pedagogy in the secondary school.

1. The principal pedagogical value of describing the sounds of a language in terms of their point (place) and manner of articulation is that it eliminates reference to spelling. (Be sure to consider in your discussion why spelling—and likewise the very presence of the printed text—is disruptive in the early stages of learning correct pronunciation habits.)
2. Traditionally-oriented textbooks often tried to teach German sounds by relating each one to a nearly equivalent sound in English, e.g. German /ɛ/ as in *echt* with English /ɛ/ as in *egg*. Why was this procedure not generally successful? What might be expected to have happened in longer stretches of speech?
3. Features of stress, intonation, and rhythm are as vital in the attainment of near-native accent as are the individual vowel and consonant articulations. Yet, these features are rarely made the main point of any lessons in most teaching materials, new or old. Discuss ways of bringing the necessary instructional emphasis to bear on these matters, regardless of the particular text being used.
4. Discuss the comparative importance of the organs of speech in the production of German sounds.
5. What pedagogical advantages result from the classification of sounds into phonemes?

Do the following:

6. Pinpoint the specific ways in which the English vocalic system interferes in learning the pronunciation of German vowels.
7. Make a list of 15 German consonants and describe the articulatory features that pertain to each one. For example:

/z/ voiced alveolar fricative

8. The tendency for the English-speaking learner to transfer the English phonemic system into German causes many problems which we can, by contrastive analysis, anticipate. Name at least 5 such specific problems and indicate techniques which you would use to teach the student the correct articulation.

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GERMAN: CONTEMPORARY METHODOLOGY

5

• AN INSERVICE STUDY GUIDE FOR MODERN FOREIGN LANGUAGE TEACHERS •

Division of Elementary and Secondary Education
COLORADO DEPARTMENT OF EDUCATION

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Chapter 5

SYNTACTIC DRILLS

The audio-lingual approach to the teaching of syntax centers about two features: carefully constructed dialogues into which the syntactic patterns are woven and which the students are expected to memorize and drills of rather definite types which embody the patterns and make them habitual by varying them in systematic ways. Of course, even with the more traditional textbook, these same kinds of drills still give excellent results; so it is well to know how to make and use them, regardless of the textbook being used.

The structural focuses of any given unit in the audio-lingual text are determined by the structure embodied in the dialogue of the same unit. The point of departure for each syntactic (or pattern or structure) drill is, then, always the basic dialogue in which the feature being drilled occurred. In this way, the drill becomes an inductive learning experience in which the student, after having practiced, memorized and habituated the basic sentence in which a particular syntactic structure has appeared in natural, native context, learns how to manipulate the same structure in different analogous situations. Note that we do not attempt to generalize a "rule"; rather we allow the pattern to emerge by conditioned variation within an understandable context.

The reader may wish to review Section VI of the Sample Skeleton Audio-Lingual Unit presented in Chapter 2, in which we deal with drills. The grammatical point being presented is manipulated in such a way that the items illustrating the point are varied without changing the essential structure of the utterance. Therefore, the student's attention is focused on the slot where the changes are to be made; he learns to handle the item that can be substituted in the slot and gradually develops an understanding of the pattern being drilled.

Let us now examine the fundamental method by which syntactic drills of the type we are dis-

cussing are built:

First, the audio-lingual structure drill begins with a model utterance or "frame" which the class always repeats in chorus after the teacher's model, at the beginning of the exercise. For example, the frame 'Gisela spielt die Violine' can form a point of departure for the verb form exercise:

Teacher (model) : Gisela spielt Tennis.
Class (echo) : Gisela spielt Tennis.
Teacher (cue) : Sie (plural) _____.
Class (response) : Sie spielen Tennis.
Teacher (cue) : Ich _____.
Class (response) : Ich spiele Tennis.
Teacher (cue) : Luise und Fritz _____.
Class (response) : Luise und Fritz spielen Tennis.
Teacher (cue) : Wir _____.
Class (response) : Wir spielen Tennis.
etc.

Obviously in the syntactical points illustrated above, there is no difference between this structure in English and in German. The student quickly grasps the syntactical point since the structure in English would produce an identical frame: 'Gisela plays tennis.' The difference is only in the words that occupy the position in the frame. At the other extreme are utterances like 'I'm sorry' and 'Es tut mir leid.' Here the frames are in contrast, and this is readily apparent through the frame approach. Naturally, the drills used to demonstrate points of similarity will be short (remember how the same criterion was applied to the 'significant contrasts' of the sound system), and those drills which teach more complex differences will be longer, to avoid foreign-sounding phrases or perhaps even a breakdown in communication.

We now turn to the various types of drills and frames. We shall begin with a simple frame, here called Frame A, composed of a subject and a predicate of one word each: **Karl lernt**. Let us suppose that the utterance was presented in the basic dialogue (our first rule for the composition

of drills); also present in the dialogue might be such words as: **Rudolf, Marie, Erich**, and the verb forms **singt, besucht, kommt**.

The name "slot" is given to the position occupied by each word in the basic frame. Frame A therefore has two slots. Then if one slot is held constant, and substitution is made in the other slot, using forms presented in the dialogue, we may construct drills such as:

Teacher (model) : Karl lernt
 Class (echo) : Karl lernt
 Teacher (cue) : Maria _____
 Class (response) : Maria lernt
 Teacher (cue) : Erich _____
 Class (response) : Erich lernt
 Teacher (cue) : Rudolf _____
 Class (response) : Rudolf lernt

Or we may maintain constant the first slot and substitute the verb form in the second:

Teacher (model) : Karl lernt
 Class (echo) : Karl lernt
 Teacher (cue) : _____ besucht
 Class (response) : Karl besucht
 Teacher (cue) : _____ singt
 Class (response) : Karl singt
 Teacher (cue) : _____ kommt
 Class (response) : Karl kommt

The latter drill could, of course, be enlarged considerably by alternately substituting **Rudolf, Erich** and **Maria** along with the three verb forms.

We can easily see how more than one word could fill the other slot without changing the frame in any way. If we extend our search, we may find that words other than the names of people can occupy the initial position in Frame A, such as **mein Freund, die Lehrerin, sein Vater**, etc. The drills presented above are examples of the **simple substitution drill**.

The simple substitution in one or another slot in a given frame offers a wide variety of drills in which the syntactic structure of the frame is not changed. Below are further illustrations:

1) Substitution of noun, drilling use of possessive adjectives in: (a) the accusative and (b) the dative:

a) Teacher (model) : Haben Sie unsere Mutter gesehen?
 Class (echo) : Haben Sie unsere Mutter gesehen?
 Teacher (cue) : _____ Vater _____
 Class (response) : Haben Sie unseren Vater gesehen?
 Teacher (cue) : _____ Bücher _____
 Class (response) : Haben Sie unsere Bücher gesehen?
 Teacher (cue) : _____ Haus _____
 Class (response) : Haben Sie unser Haus gesehen?
 Teacher (cue) : _____ Gitarre _____
 Class (response) : Haben Sie unsere Gitarre gesehen?

Teacher (cue) : _____ Freund _____
 Class (response) : Haben Sie unseren Freund gesehen?
 Teacher (cue) : _____ Brüder _____
 Class (response) : Haben Sie unsere Brüder gesehen?

b) Teacher (model) : Peter steht dort bei meinem Bruder.
 Class (echo) : Peter steht dort bei meinem Bruder.
 Teacher (cue) : _____ Mutter.
 Class (response) : Peter steht dort bei meiner Mutter.
 Teacher (cue) : _____ Auto.
 Class (response) : Peter steht dort bei meinem Auto.
 Teacher (cue) : _____ Freunden.
 Class (response) : Peter steht dort bei meinen Freunden.
 Teacher (cue) : _____ Schwestern.
 Class (response) : Peter steht dort bei meinen Schwestern.

2) Substitution involving person and number of verbs:

Teacher (model) : Wir gehen morgen zur Schule.
 Class (echo) : Wir gehen morgen zur Schule.
 Teacher (cue) : Fritz _____
 Class (response) : Fritz geht morgen zur Schule.
 Teacher (cue) : Ich _____
 Class (response) : Ich gehe morgen zur Schule.
 Teacher (cue) : Sie (plural) _____
 Class (response) : Sie gehen morgen zur Schule.
 Teacher (cue) : Du _____
 Class (response) : Du gehst morgen zur Schule.

The frame from 2) above could be used to drill vocabulary and the use of dative prepositions, by holding the first slot constant and varying the object slot:

Teacher (model) : Wir gehen morgen zur Schule.
 Class (echo) : Wir gehen morgen zur Schule.
 Teacher (cue) : _____ Arbeit.
 Class (response) : Wir gehen morgen zur Arbeit.
 Teacher (cue) : _____ Bahnhof.
 Class (response) : Wir gehen morgen zum Bahnhof.
 Teacher (cue) : _____ Post.
 Class (response) : Wir gehen morgen zur Post.

Teacher
(cue) : _____ Fest.
Class
(response) : Wir gehen morgen zum Fest.

The simple substitution drill may be elaborated into a progressive substitution drill, sometimes called a replacement drill, where the same frame is used, but the constant slot and the variation slot are alternated, such as the following, from **German Through Conversational Patterns**:¹

Teacher
(model) : Ich lege den Bleistift auf den Tisch.
Class
(echo) : Ich lege den Bleistift auf den Tisch.
Teacher
(cue) : _____ Buch _____.
Class
(response) : Ich lege das Buch auf den Tisch.
Teacher
(cue) : _____ unter _____.
Class
(response) : Ich lege das Buch unter den Tisch.
Teacher
(cue) : _____ Zeitung.
Class
(response) : Ich lege das Buch unter die Zeitung.
Teacher
(cue) : _____ Kreide _____.
Class
(response) : Ich lege die Kreide unter die Zeitung.
Teacher
(cue) : _____ neben _____.
Class
(response) : Ich lege die Kreide neben die Zeitung.
Teacher
(cue) : _____ Sofa.
Class
(response) : Ich lege die Kreide neben das Sofa.
Teacher
(cue) : _____ Roman _____.
Class
(response) : Ich lege den Roman neben das Sofa.
Teacher
(cue) : _____ hinter _____.
Class
(response) : Ich lege den Roman hinter das Sofa.
Teacher
(cue) : _____ Stuhl.
Class
(response) : Ich lege den Roman hinter den Stuhl.
etc.

The purpose of the foregoing exercise is obviously to drill the definite article. This same type of progressive substitution drill can easily be adapted to, let us say, a subject and verb exercise. To show the flexibility of these drills, let us use the same drill as above, but vary also the verb slots to provide the desired drill on verbs in addition to that on the definite article:

Teacher
(model) : Ich lege den Bleistift auf den Tisch.
Class
(echo) : Ich lege den Bleistift auf den Tisch.
Teacher
(cue) : Wir _____.

Class
(response) : Wir legen den Bleistift auf den Tisch.
Teacher
(cue) : _____ Buch _____.
Class
(response) : Wir legen das Buch auf den Tisch.
Teacher
(cue) : _____ unter _____.
Class
(response) : Wir legen das Buch unter den Tisch.
Teacher
(cue) : — sehen _____.
Class
(response) : Wir sehen das Buch unter dem Tisch.
Teacher
(cue) : Hans _____.
Class
(response) : Hans sieht das Buch unter dem Tisch.
Teacher
(cue) : _____ Sofa.
Class
(response) : Hans sieht das Buch unter dem Sofa.
etc.

As can be seen in the above drill, frames need not be limited to two slots only! The frame 'Rudi spricht Deutsch' gives us three possible variants for simple substitution, i.e., holding two slots constant and varying the other. Thus with the first slot varied:

Rudi spricht Deutsch.
Mein Freund _____.
Herbert _____.

With the second slot varied:

Rudi spricht Deutsch.
_____ versteht _____.
_____ lernt _____.

With the third slot varied:

Rudi spricht Deutsch.
_____ Französisch.
_____ Englisch.

Using the same frame as in the above drill, an elaborate progressive substitution drill (sometimes called a "combined pattern replacement drill") can be made dealing with vocabulary, person and number of verbs and indefinite articles:

Teacher
(model) : Rudi spricht Deutsch.
Class
(echo) : Rudi spricht Deutsch.
Teacher
(cue) : Gretchen _____.
Class
(response) : Gretchen spricht Deutsch.
Teacher
(cue) : _____ ist _____.
Class
(response) : Gretchen ist Deutsche.
Teacher
(cue) : — Junge _____.
Class
(response) : Der Junge ist Deutscher.
Teacher
(cue) : — Jungen _____.
Class
(response) : Die Jungen sind Deutsche.

¹R. Max Rogers and Arthur R. Watkins, **German Through Conversational Patterns**, New York: Dodd Mead and Company, 1966, p. 76.

Teacher
(cue) : _____ Engländer.
Class
(response) : Die Jungen sind Engländer.
Teacher
(cue) : _____ lernen _____.
Class
(response) : Die Jungen lernen Englisch.
Teacher
(cue) : Ich _____.
Class
(response) : Ich lerne Englisch.
Teacher
(cue) : — schreibe _____.
Class
(response) : Ich schreibe Englisch.
Teacher
(cue) : — Mädchen _____.
Class
(response) : Das Mädchen schreibt Englisch.
Teacher
(cue) : Sie (plural) _____.
Class
(response) : Sie schreiben Englisch.
Teacher
(cue) : _____ Brief.
Class
(response) : Sie schreiben einen Brief.
Teacher
(cue) : _____ Buch.
Class
(response) : Sie schreiben ein Buch.
etc.

In progressive substitution drills care must be taken not to provide a cue that can fit more than one slot. For example, in a frame such as 'Rudolf sieht Peter,' the cue **Erich** could fit either the subject or the object slot, making possible the two responses: 'Erich sieht Peter' and 'Rudolf sieht Erich.' Progressive substitution drills are especially valuable at the end of a given unit of study, as a review, or as a test.

The last two examples given above are substitution drills, but they are of the sub-type of **correlation drills**. A correlation drill involves aligning the words that go into the slots so as to make them "agree." A word of explanation is in order to show how correlation drills differ from simple substitution drills. In **Gisela kommt** we have a normal frame, which might equally well be represented by **Fritz ruft** or **Paul schreibt**. This is because the category of words represented by **Gisela** (and **Fritz, das Mädchen**, etc.) can "co-occur" with the category of words represented by **kommt** (and **ruft, schreibt, besucht**, etc.)—which is simply to say that nouns can co-occur with verbs. This kind of co-occurrence of compatibility within a frame is called "construction co-occurrence."

Sometimes, individual words will not match up with other individual words or, similarly, individual sub-classes of words will not correspond with other sub-classes—for example, while we might say 'Das Geld regiert die Welt,' we would not normally say* 'Das Restaurant regiert die Welt' (we use the asterisk to indicate that the utterance so marked is not a normal German

sequence); but this is a matter of **individual co-occurrence**, and not of **construction co-occurrence**.

Within each of the categories, however, there are formal changes that must also be controlled to make them match. We can say 'Mein Bruder geht,' but not *'Die Frauen geht,' despite the fact that **Frauen** is a noun and **geht** is a verb, and nouns can occur with verbs. Here, what has gone wrong is what Bolinger terms a matter of "flexional co-occurrence"—singular calls for singular and plural for plural. That is, we must also match the singular affix of the nouns with the singular affix of the verb. Here is an example of a simple correlation drill with the lexical item in position 2 "correlated" with that in position 1:

Teacher (model) : Wir werden hungrig.
Class (echo) : Wir werden hungrig.
Teacher (cue) : Hans _____.
Class (response) : Hans wird hungrig.

This parallels the technique of the simple substitution drill. There our parallel ends, however, since, in the case of the simple correlation drill dealing with concord, the word in position 1 (in this case the subject of the verb) determines or "governs" the word in position 2 (the verb), but not vice versa. In other words, a simple correlation drill involves changing the "governing" rather than the "governed" word. Replacement of the "governed" words leads us back to the simple substitution drill. The correlation drill, as we have seen, has the effect of conjugating a tense for verbs. And the more forms a tense has, the more valuable the simple correlation drill is. It provides more adequately than any traditional drills for practice in correlating person, gender, and number between verb forms and subjects. In the first correlation drill we demonstrated, we correlated the lexical item in position 2 with that in position 1. In the following drill, a **progressive correlation drill**, lexical items in position 1 are progressively correlated with lexical items in position 2.

Teacher (model) : Doris liest.
Class (echo) : Doris liest.
Teacher (cue) : _____ singt.
Class (response) : Doris singt.
Teacher (cue) : Ulrike und Paul _____.
Class (response) : Ulrike und Paul singen.
Teacher (cue) : _____ singst.
Class (response) : Du singst.

When we want to have students practice the conjugation of one tense of one verb, we use the simple correlation drill. When we want to give practice in one or more tenses of one or more verbs, we use the progressive correlation drill.

We are in no way limited to one tense, either. A progressive correlation drill may be constructed to give a synopsis of one verb in several tenses. First, we correlate lexical items in position 1 with items in position 2:

Teacher (model) : Die Jungen essen.
Class (echo) : Die Jungen essen.

Teacher (cue) : _____ gegessen.
 Class (response) : Die Jungen haben gegessen.
 Teacher (cue) : _____ werden _____.
 Class (response) : Die Jungen werden essen.

Second, we may correlate items in position 2 with those in position 1, thus drilling several verbs, varying both in number and in tense:

Teacher (model) : Wir lesen das Buch.
 Class (echo) : Wir lesen das Buch.
 Teacher (cue) : _____ gelesen _____.
 Class (response) : Wir haben das Buch gelesen.
 Teacher (cue) : Der Student _____.
 Class (response) : Der Student hat das Buch gelesen.
 Teacher (cue) : _____ gebracht.
 Class (response) : Der Student hat das Buch gebracht.
 Teacher (cue) : Sie (plural) _____.
 Class (response) : Sie haben das Buch gebracht.
 Teacher (cue) : _____ bringen _____.
 Class (response) : Sie bringen das Buch.
 Teacher (cue) : Walter _____.
 Class (response) : Walter bringt das Buch.
 Teacher (cue) : _____ wird _____.
 Class (response) : Walter wird das Buch bringen.

This last example raises the question of what kind of item can be substituted in a slot. As you can see, the single word **Wir** has been replaced by **Der Student**. This does not violate any principle of drill construction, since the slots themselves remain intact and the frame is unaffected. But it does mean that we should call attention to the four different kinds of substitutions that can be made: replacement, expansion, alteration, or reduction.

1) **Replacement** involves the substitution of one or more words which differ completely in form from the original entry. Thus we say we "replace" **Karl** by **Der Hund**, **Ihr** or **Die Frau**; and **läuft** by **kommt**, **ruft**, or **sieht** in the examples below:

A. Teacher : Karl läuft.
 Class : Karl läuft.
 Teacher : Der Hund _____.
 Class : Der Hund läuft.
 Teacher : Ihr _____.
 Class : Ihr lauft.
 Teacher : Die Frau _____.
 Class : Die Frau läuft.

B. Teacher : Karl läuft.
 Class : Karl läuft.
 Teacher : _____ kommt.
 Class : Karl kommt.
 Teacher : _____ ruft.
 Class : Karl ruft.
 Teacher : _____ sieht.
 Class : Karl sieht.

2) **Expansion** involves adding modifiers to, or otherwise extending the length of the slot. Thus, **Das schöne Mädchen** and **Das schöne junge Mädchen** could be simple expansions of **Das Mädchen** in the frame **Das Mädchen ist krank**. Each of the three slots is filled by a single word in the frame **Er schwimmt gut** may be expanded to include two or more words, as is done with the subject slot in the following example:

Teacher (model) : Er schwimmt gut.

Class (echo) : Er schwimmt gut.
 Teacher (cue) : Der Mann _____.
 Class (response) : Der Mann schwimmt gut.
 Teacher (cue) : _____ alte _____.
 Class (response) : Der alte Mann schwimmt gut.
 Teacher (cue) : _____, der mit meinem Vater arbeitet, _____.
 Class (response) : Der alte Mann, der mit meinem Vater arbeitet, schwimmt gut.

The expanded subject in the last response above (**Der alte Mann, der mit meinem Vater arbeitet**) is the same basic syntactical structure (the subject of the utterance) whose drill was begun by the simple frame **Er schwimmt gut**. In the sample below, slots 1, 2, and 3 are progressively replaced and expanded:

Teacher (model) : Dieter kommt heute.
 Class (echo) : Dieter kommt heute.
 Teacher (cue) : Mein Freund _____.
 Class (response) : Mein Freund kommt heute.
 Teacher (cue) : _____ gekommen.
 Class (response) : Mein Freund ist heute gekommen.
 Teacher (cue) : _____ guter _____.
 Class (response) : Mein guter Freund ist heute gekommen.
 Teacher (cue) : _____ nach Hause _____.
 Class (response) : Mein guter Freund ist heute nach Hause gekommen.
 Teacher (cue) : _____ mit der Strassenbahn _____.
 Class (response) : Mein guter Freund ist heute mit der Strassenbahn nach Hause gekommen.

The last steps of this drill involve the expansion of the predicate from **kommt heute** to **ist heute mit der Strassenbahn nach Hause gekommen**.

3) **Reduction**. The same drill given above could be done in reverse by starting with the last sentence and progressively reducing it by replacement until we have returned to the basic frame: **Dieter kommt heute**.

4) **Alteration** is a change in the ending of the original entry, e.g., **hast gerufen** for **ruft**.

It is important to realize that any drill may utilize a combination of these structures without violating the syntactical pattern established in the basic frame (i.e., the lengthy drill in section 2) above was a **substitution** drill which involved both

replacement and expansion.) Below is another example of a three-part progressive substitution drill involving replacement and expansion:

Teacher (model)	: Ich spreche mit dem Lehrer.
Class (echo)	: Ich spreche mit dem Lehrer.
Teacher (cue)	: _____ neuen _____.
Class (response)	: Ich spreche mit dem neuen Lehrer.
Teacher (cue)	: Die Studenten _____.
Class (response)	: Die Studenten sprechen mit dem neuen Lehrer.
Teacher (cue)	: _____, der Bücher schreibt.
Class (response)	: Die Studenten sprechen mit dem neuen Lehrer, der Bücher schreibt.
Teacher (cue)	: _____ sprachen _____.
Class (response)	: Die Studenten sprachen mit dem neuen Lehrer, der Bücher schreibt.

The processes of replacement, expansion, reduction and alteration are combined in both simple and progressive drills to meet the needs of specific drill focuses.

Up until now we have been considering various kinds of cued drill procedures designed to produce a regularly alternating single structural change in some frame as a base. Substitution and correlation drills were best suited for these purposes. Now we shall present several drill procedures which use a **different sentence** as a base for every step in the drill. These drills fall into three general categories: transformation drills, question-answer drills, and translation drills. The term "transformation" is used here as a name of a specific drill and should not be confused with "transformation grammar."

(1) **Transformation Drills.** Below are a very few of the many possible transformation drills:

a) A verb in the present indicative tense transformed into past tense:

Teacher cues:	Student's transformations:
Ich warte auf meinem Freund.	Ich wartete auf meinem Freund.
Was haben Sie vor?	Was hatten Sie vor?
Wir gehen nach Hause.	Wir gingen nach Hause.
Hans sucht den Hund.	Hans suchte den Hund.
Peter sieht seinen Bruder.	Peter sah seinen Bruder.
Ilse lässt die Tür offen.	Ilse liess die Tür offen.

In the preceding drill it will be observed that the verbs in the present tenses have been deliberately selected to provide a variety of regular and irregular forms. This type of advanced exercise assumes that regular and irregular verbs have already been practiced separately in substitution and correlation drills.

b) Word substitution transformation of direct

or indirect object pronouns:

Teacher cues:	Student's transformations:
Die Eltern bringen ihr ein Geschenk.	Die Eltern bringen es ihr.
Die Mutter gibt euch die Gitarre.	Die Mutter gibt sie euch.
Mein Freund schenkt mir einen Roman.	Mein Freund schenkt ihn mir.
Siehst du das Brot?	Siehst du es?

c) Transformation of verb from singular to plural, and vice versa, with accompanying change in the possessive adjective: (A-LM German Level I, p. 71)

Teacher cues:	Student's transformations:
Wir geben unsrem Freund das Buch.	Ich gebe meinem Freund das Buch.
Er bringt seiner Lehrerin den Roman.	Sie bringen ihrer Lehrerin den Roman.
Ihr kauft eurer Mutter eine Platte.	Du kaufst deiner Mutter eine Platte.
Sie gibt Ihrer Schwester einen Blumenstrauß.	Sie geben Ihrer Schwester einen Blumenstrauß.
Du leihst deinem Bruder fünfzig Pfennig.	Ihr leiht eurem Bruder fünfzig Pfennig.
Sie zeigt ihrem Vater den Kuchen.	Sie zeigen ihrem Vater den Kuchen.
Ich schenke meiner Freundin die Blumen.	Wir schenken unsrer Freundin die Blumen.

d) Transformation of an affirmative sentence to the negative:

Teacher cues:	Student's transformations:
Wir lernen Englisch.	Wir lernen nicht Englisch.
Er muss zu Hause bleiben.	Er muss nicht zu Hause bleiben.
Rudolf liebt mich.	Rudolf liebt mich nicht.
Gehen Sie morgen zur Schule?	Gehen Sie morgen nicht zur Schule?
Er ruft ihn an.	Er ruft ihn nicht an.

(2) **Question-Answer Drills.** These drills are divided into two categories: those containing questions which elicit the response **Ja** or **Nein**, and those eliciting a response other than **Ja** or **Nein**.

a) Questions eliciting **Ja** or **Nein**:

Teacher asks:	Possible student responses:
Suchst du deinen Bleistift?	Nein, ich habe ihn gefunden.
Kommen Sie mit mir zur Schule?	Nein, ich gehe mit Ilse.
Hat Fritz Ihnen einen Blumenstrauß gegeben?	Ja, er hat mir einen Blumenstrauß gegeben.
	Nein, er hat mir keinen Blumenstrauß gegeben.
Will Fritz mit uns essen?	Ja, er ist hungrig.
	Nein, er hat schon gegessen.
Kennen Sie Fräulein Goetze?	Nein, ich kenne Fräulein Goetze leider nicht.

b) Question-answer drills which elicit a response other than **Ja** or **Nein** are further divided into three groups:

1) Information questions, free response:

Teacher asks:	Possible student responses:
Wo gehen Sie hin?	Wir holen unseren Vater vom Flugplatz ab.
Wieviele Seiten muss Hans noch lesen?	Er muss noch sieben Seiten lesen.
Was machen Sie, wenn ein Freund kommt?	Er hat alles gelesen.
	Wir essen!

2) Controlled-response questions (answer restricted to a choice between two alternatives contained in the cue):

Teacher asks:	Student responds:
Ist Paul mit dem Auto oder mit dem Zug angekommen?	Er ist mit dem Auto angekommen.
Besuchst du meine Schwester oder mich?	Ich besuche deine Schwester.
Gibt Hans ihm oder ihr das Buch?	Er gibt es ihr.

3) Cue-response questions:

Teacher asks:	Student responds:
(Oper) Gehen Sie heute ins Kino?	Nein, ich gehe in die Oper.
(Freund) Rufst du deine Schwester an?	Nein, ich rufe meinen Freund an.
(zwölf) Wann haben Sie heute gegessen?	Ich habe heute um zwölf Uhr gegessen.

(3) **Translation Drills.** These drills may be of several types. Extreme caution must be used in deciding those few cases in which translation drills are useful. Their overuse is contrary to the audio-lingual approach. They may, for example, be used to point up differences in structure between the source and target languages which cannot be effectively and unmistakably cued from within the target language:

a)

Teacher says:	Student responds:
Das Haus gefällt mir.	Das Haus gefällt mir.
I like the hat.	Der Hut gefällt mir.
He likes the hat.	Der Hut gefällt ihm.
I like the hats.	Die Hüte gefallen mir.
We like the books.	Die Bücher gefallen uns.
She liked him very much.	Ihr hat er gut gefallen.

b)

Sie stellt sich vor.	Sie stellt sich vor.
She stations herself before the class.	Sie stellt sich vor die Klasse.
She introduces her friend.	Sie stellt ihre Freundin vor.
She introduces her work.	Sie stellt ihre Arbeit vor.
She introduces herself.	Sie stellt sich vor.

Er gab mir ein Geschenk.	Er gab mir ein Geschenk.
He spent a lot of money.	Er gab viel Geld aus.
He published the book.	Er gab das Buch heraus.
He gave me a present.	Er gab mir ein Geschenk.

Translation drills may also be used to reinforce patterns learned through progressive substitution drills. For instance, after drills on the comparison of adjectives have been completed, the following translation drill could be used:

Teacher says:	Student responds:
Rolf ist so gross wie Fritz.	Rolf ist so gross wie Fritz.
Gisela is as old as Ilse.	Gisela is so alt wie Ilse.
She is not as pretty as Doris.	Sie ist nicht so schön wie Doris.
She is older than Doris.	Sie ist älter als Doris.
He is more intelligent than his sister.	Er ist intelligenter als seine Schwester.

Four additional pattern drill types (essential

variations of the major types we have been discussing) appear frequently in audio-lingual texts and are used for specific types of learning objectives:

1. **Repetition Drill.** In this drill, students repeat individually or in chorus what has been modeled. We use this drill especially for dialogue presentation and for the establishment of a new pattern. A good example is that used in presenting object pronouns:

Teacher (model)	: Ilse hat die Platten.
Class (echo)	: Ilse hat die Platten.
Teacher (model)	: Ilse hat sie.
Class (echo)	: Ilse hat sie.
Teacher (model)	: Ilse hat den Roman.
Class (echo)	: Ilse hat den Roman.
Teacher (model)	: Ilse hat ihn.
Class (echo)	: Ilse hat ihn.
	etc.

2. **Combination Drill.** In this drill two clauses (or sentences) are combined into a single unit or sentence:

Teacher says:	Student responds:
Ich möchte ein Kleid, das rot ist.	Ich möchte ein rotes Kleid.
Wir wollen in ein Restaurant gehen, das nett ist.	Wir wollen in ein nettes Restaurant gehen.
Georg will ein Haus kaufen, das neu ist.	Georg will ein neues Haus kaufen.
Ich tanze mit meiner Freundin. Sie ist hübsch.	Ich tanze mit meiner hübschen Freundin.

3. **Rejoinder Drill.** There are two types of rejoinder drills: directed rejoinder and free rejoinder. In the former, the student is told what he is to do (directed dialogue). In the latter the student is free to respond in any stylistically-appropriate manner:

A. Directed rejoinder drill: (From A-LM German Level I, p. 128)

Teacher says:	Student says:
Ilse, fragen Sie Luise, wie Sie und Maria am besten zum Park kommen!	Ilse: Wie kommen wir am besten zum Park?
Luise, sagen Sie ihnen, dass sie hier über den Platz gehen sollen.	Luise: Geht hier über den Platz!
Maria, fragen Sie Luise, ob es bis dorthin weit ist!	Maria: Ist es weit bis dorthin?
Luise, sagen Sie ihr, dass es sehr weit ist!	Luise: Es ist sehr weit.
Ilse, fragen Sie Maria, ob sie so weit laufen kann!	Ilse: Kannst du so weit laufen?
Luise, sagen Sie ihnen, dass sie lieber den Bus nehmen sollen.	Luise: Nehmt lieber den Bus!

B. Free rejoinder drill:

Teacher	: Peter ist heute krank.
1st Student	: Das ist aber schade!
2nd Student	: Ist er zum Arzt gegangen?
3rd Student	: Es tut mir leid.
4th Student	: Er ist zu Hause geblieben, nicht wahr?
	etc.

4. Question Formation Drill. Here we teach the student to form a question from a declarative cue:

Teacher : Ilse ist gestern mit ihrem Auto gekommen.
 1st Student : Wer ist mit ihrem Auto gekommen?
 2nd Student : Wann ist Ilse gekommen?
 3rd Student : Wie ist Ilse gekommen?

To be successful, drills impose two requirements, the first having to do with their preparation, the second with their use. As to preparation, it must be emphasized again that there is no substitute for drills prepared under the guidance of a trained linguist and double-checked for idiomatic authenticity by a native speaker. Whenever possible, traditional materials should be discarded in favor of audio-lingual materials. Where it is impossible to do so and the teacher wishes to update his traditional text, it is always wiser to "borrow" drills from prepared audio-lingual materials, such as **Verstehen und Sprechen, A-LM German**, etc. The teacher inexperienced in drill making must proceed with the extreme caution in creating his own drills until he has had the opportunity to practice extensively under critical guidance.

As to how best to use the drills, we must remember that it is vital that every student participate. The beauty of audio-lingual drills is their adaptability to either choral or individual recitation, and we must take advantage of this to make sure that everyone takes part. The fact that a drill has only 8 items in no way limits it to 8 individuals in the class. It is always assumed that a drill will be repeated over and over until every student has a chance to vary all the slots requested to be changed. The object of these drills (as is the object of all audio-lingual drills) is fluency. The drill is to be repeated until the entire class can perform it flawlessly (including an authentic accent). In some classes, an exercise will be performed perfectly after only a few minutes of practice. In others, nearly half a period must be spent on a relatively brief exercise. Only the perfect performance of a drill indicates that the drill is ended. Class time can be saved, of course, by having the student practice ahead of time in the language laboratory with tapes of the exercises done by native speakers. No exercise is considered "done," until perfection is reached in classroom recitation.

We shall have more to say about the additional uses to which these drills may be put in our chapter on the language laboratory.

TOPICS FOR DISCUSSION

1. Observe the following pattern drills. Describe them in terms of their type, noting if expansion, replacement, alteration, or reduction is involved. Then specify the purpose of each drill and why it is the best drill type to achieve the purpose you have given.²

(a)

STIMULUS	RESPONSE
Sie eilen zu den Bussen.	Sie eilen zum Bus.
Sie eilen zu den Bahnhöfen.	Sie eilen zum Bahnhof.
Sie eilen zu den Zügen.	Sie eilen zum Zug.
Sie eilen zu den Flugzeugen.	Sie eilen zum Flugzeug.

(b)

Teacher (model) : Ich lese es in den Zeitungen.
 Class (echo) : Ich lese es in den Zeitungen.
 Teacher (cue) : _____ Bücher.
 Class (response) : Ich lese es in den Büchern.
 Teacher (cue) : _____ Romane.
 Class (response) : Ich lese es in den Romanen.
 etc.

(c)

Teacher (stimulus) : Wohin ist Kurt geschwommen? Ufer.
 Class (response) : Kurt ist ans Ufer geschwommen.
 Teacher (stimulus) : Wer ist aus dem Zug gesprungen? Herbert.
 Class (response) : Herbert ist aus dem Zug gesprungen.
 etc.

(d)

Teacher (model) : Die Oberstufe hat einen Ball.
 Class (echo) : Die Oberstufe hat einen Ball.
 Teacher (cue) : Jedes Jahr _____.
 Class (response) : Jedes Jahr hat die Oberstufe einen Ball.
 Teacher (cue) : _____ im Februar _____.
 Class (response) : Jedes Jahr im Februar hat die Oberstufe einen Ball.
 etc.

(e)

- Er macht sich keine Sorgen.
 She doesn't worry.
 I don't worry.
 We worry.
 Do you (du) worry?
2. Explain how the concept of individual co-occurrence and construction co-occurrence affect the way in which successful drills are constructed.
 3. How can a cue (the phrase said by the teacher to stimulate the student's response) be presented so that not more than one slot is potentially filled at any stage of the drill? Construct brief sample drills to illustrate the "right" and "wrong" ways.
 4. Use the following three phrases as basic frames. Construct a simple substitution drill

²Drill examples taken from **ALM-German, Level Two**.

for Frame A, using slots 1 and 2. Do the same for Frame B, using slots 1, 2, and 3. Then construct a progressive substitution drill for Frame B, using slots 1, 2, and 3. Construct a simple correlation drill for Frame C.

Frame	Basic pattern sentence
A	Er reicht mir die Hand.
B	Hermann schreibt den Brief.
C	Gerda ist Deutsche.

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GERMAN: CONTEMPORARY METHODOLOGY

6

• AN INSERVICE STUDY GUIDE FOR MODERN FOREIGN LANGUAGE TEACHERS •

Division of Elementary and Secondary Education
COLORADO DEPARTMENT OF EDUCATION

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Chapter 6

THE LANGUAGE LABORATORY

Much of the current interest in foreign language programs in the secondary school centers around the language laboratory. The laboratory has almost simultaneously been touted as a panacea for all types of language learning problems and denounced as useless, once the student loses interest in the "novelty" of the mechanical devices employed in the lab. A realistic view, as we might expect, is somewhere between these two extremes. As most linguistic analysts with experience in dealing with beginning language studies will agree, the laboratory is not the only way to gain proficiency in a language. The audio-lingual approach does not depend entirely upon the laboratory for its success, although its effectiveness is generally enhanced by using the lab. While many of us as language teachers have had good students who do not use, and apparently do not need to use, laboratory facilities to acquire proficiency, evidence also indicates that the low-aptitude (yet motivated) student will gain much from the use of lab tapes, often exceeding, by hard work and concentrated laboratory practice, the achievements of the high-aptitude students.

The laboratory, like the audio-lingual approach itself, is largely the product of experience gained in the World War II Army language training programs. In these programs, which we discussed in Chapter 1, the learning of a foreign language was treated as the acquisition of a skill, which could be acquired only through the "overlearning" of material until it became a part of the learner's automatic speech habits. This was accomplished by intensive practice sessions in which dialogues and pattern drills were done and redone under the supervision of a native-speaking instructor. As this amount of student-teacher contact was impossible in the school systems, the laboratory was seen as one way to provide this guided, programmed instruction without the physical presence of the teacher. The laboratory in today's

secondary school serves to help the student assimilate speech patterns by overlearning until they become his own habits of expression. In this sense, the student has, in a self-contained listener-speaker situation, the opportunity for audio-lingual practice and aural experience with authentic materials.

Because the student in the language laboratory is isolated both from his group and from external distractions, he is able to give maximum attention to the taped materials. This "individual" experience also makes the student less self-conscious when he is required to repeat after the tape, reducing the inhibition factor so detrimental to effective language learning.

Another physical advantage of the laboratory is that the student is able to speak individually for an entire lab period, whereas in class each student is fortunate to speak for a minute or two in a whole hour (except in repetition drills, etc., of course). This is making efficient use of the student's time since he is spending every minute in active production of language.

Psychologically, the laboratory is an "all business" environment and in some cases actually increases the attentiveness of some students. We might also mention that a well-equipped language laboratory provides the student with a high fidelity of sound reproduction through his earphones, free from external interference to which he is subjected in class, including the inevitable influence of the imperfect pronunciation of adjacent students in the classroom. Although it is a good idea, as the student advances, to expose him to muffled speech or noisy environments in order to accustom him to everyday speech situations in which street noises and the like do "blur" conversation, beginning and intermediate students will profit from the clear reproduction of the acoustic image by high-fidelity equipment.

The student is allowed to proceed at his own

optimum rate of learning by the procedure of self-pacing with programmed lab materials. Thus the lab is also a way for students to make up an occasional lesson missed due to absence, or to provide the superior student with the opportunity to work ahead with greater challenge.

Because the language laboratory is still a somewhat revolutionary phenomenon in language teaching, not all teachers agree as to how it should be used, what goals should be set for it, what results can be expected, and how the teacher's responsibilities toward it should be distributed. Consequently, a new methodology has been developed (or rather, is evolving) toward finding ways to couple this radically different teaching device to the older ones with which we are already familiar.

Is the laboratory simply a classroom with electronic equipment? No. The laboratory has its own set of functions which it performs in addition to, and **not in place of**, the regular classroom teaching program. Misuses of the laboratory are due in part to misunderstandings concerning its proper role and to a less-than-complete consideration of all the implications of these functions.

As a collection of equipment the lab does nothing by itself and because it is at its weakest when superimposed on traditional instructional practice, it is vital that the physical layout of the lab and its position in the foreign language program in each school be considered as inseparable, with the prime voice in the final decision being that of the foreign language faculty of the school concerned. From the outset, matters of staffing the lab and keeping it open at the time when it will best serve the needs of the program of which it is an integral part is as urgent an issue at the planning stage as the selection of the electro-mechanical equipment itself (Cf. items 1 through 9 in the **Do's and Dont's** at the end of this chapter).

Since, as we have said, the purpose of the laboratory is to provide the student with the **practice** he needs to make the patterns he has learned a part of his speech habits, only material which has first been presented to him and subjected to the teacher's correction in class is fit material for the lab. This does not mean that material which is a variation on that presented in class (such as recombination narratives of dialogue materials, as discussed in Chapter 3) is not proper lab fare, but rather that the lab is not the place for the presentation of new material.

The class drills and their counterparts in the laboratory should be designed so as to accent especially the points of conflict between the source and target languages. Everything that is new to the student, suggests George Scherer, should be brought to the "safety level" in class first by the teacher before the students are sent to the laboratory for overlearning the same material. The "safety level" is that level of accomplishment

which insures that every student is hearing what he should be hearing and that he is echoing the material accurately, not only in chorus, but alone.

Recordings of songs, plays, and recitations are useful in the lab only when the student is already familiar with the vocabulary and structure patterns which form the basis of these materials. (It is understood, of course, that the student is expected to be able to induce meanings and functions from familiar vocabulary and structure items.)

Pierre Delattre¹ suggests that there are three goals for which language laboratories were created: (1) to develop natural speed in conversation response, without reflections as to the grammar rules involved; (2) to learn the patterns of a language **orally**, without reference to a spelling that would mask the linguistic truth; and (3) to acquire habits of correct pronunciation and fluent aural comprehension.

The function of the laboratory, then, is to supplement the classroom procedure by providing the student with an opportunity for extensive, planned, individual practice, with authentic materials. In this sense, the idea that every classroom should be at once a classroom and a laboratory (the so-called electronic classroom) is neither necessary nor even recommended as long as the laboratory is made available to the students for extra practice along lines we shall suggest below.

Despite a great deal of literature which tends to dispute the principle of the language laboratory as a supplementary program, the vast majority of experts in the field adhere to the approach we are supporting.

The obvious implication in the concept of the laboratory as an adjunct to the classroom is that it is to be used **beyond** the language class hours. This does not mean that it is entirely an after-school arrangement, for it is possible to make the laboratory available during the lunch hour and those hours when students, in many schools, at least, have the opportunity to decide about the wise use of their time during certain "free" periods.

Certainly the laboratory can be nothing more than a novelty for the students as long as the once-or-twice-weekly migration (classroom to laboratory and back) system or the mistaken use of the laboratory as a classroom are tolerated. It is wasteful to pre-empt the teacher's time pushing buttons instead of teaching. These practices are due, in part, to the difficult problem of scheduling so that appropriate outside-of-class use of the laboratory would be possible.

There is no easy way around it—there will be extra hours of work required by the effective use of the laboratory and released time for a teacher,

¹Delattre, Pierre, "Testing Audio Equipment by Ear," *Audiovisual Instruction*, 5:156; May, 1960.

other employee, or the use of a teacher-aide must be planned from the outset.

The equipment to be found in secondary school laboratories varies with the use that the school plans for it and with the funds available for the purchase of equipment. This is an extremely serious matter in that if the equipment does not fully meet the exact specifications of the program in which it is to be used, it can easily ruin that program. Fundamental to all effective installations is this dual need: (1) the student must be able to listen to, and (2) record his own voice. Less necessary, but still desirable, is a monitoring device so that the teacher can, if he chooses, listen in on his students as they practice.

To be effective in its role as a supplementary practice center, the laboratory must be a room separate and distinct from the classroom. The concept of the electronic classroom, which doubles as laboratory and classroom, is often erroneously viewed as a means of eliminating a separate language laboratory with resulting financial economies. But if we compare the four major functions of the electronic classroom [(1) the immediate shifting from live to tape presentation and back, as in dialogue presentations; (2) the immediate accessibility of a native model of dialogue and drill material in the text; (3) the conservation of the teacher's voice in certain kinds of drills; (4) the limited testing of listening comprehension], with these and the many more which can be accomplished in the laboratory, we realize that the electronic classroom may be a desirable adjunct to, but never a replacement for, a well-designed laboratory.

We shall only outline here some of the more universal features of the efficient laboratory. The teacher may consult the references given at the end of this chapter for more detailed information, remembering that it is not the size of the laboratory, but rather the quality of the equipment it contains, that ultimately determines its value.

We divide the laboratory into three main sections:

- I. Administrative
 - A. Master console
 - B. Repair and maintenance counter
 - C. Supervisor's desk and master tape storage unit
- II. Instructional
 - A. Student booths
 - B. Library shelves of student tapes
- III. Preparational
 - A. Recording "studio"

Let us now consider each of these sections in the light of the foregoing discussion.

First, the administrative area. The master console, in addition to the master power switch for the whole laboratory, should also provide for:

- 1) Playing a particular recorded program to any number or combination of student

positions without necessarily pre-empting all positions;

- 2) Dubbing several copies of tapes from the master played at the console to decks in the student booths;
- 3) Monitoring any given student position while it is in use.

The monitoring function is actually optional, since monitoring is a technique with an unconvincing history of success. After all, teacher time is more profitably spent in the classroom. Only one booth can be monitored by a single person at one time, and the amount of attention thus given each student is relatively insignificant. Besides, it is often quite unnerving for the student suddenly to hear his program—to which he is supposedly paying close attention—abruptly interrupted by the voice of the unseen monitoring teacher.

If we eliminate the monitoring function, the master console should contain one or more playback machines (for dubbing or generating a master program), a disc turntable and pickup, a master microphone which can replace any other program source at any time, and program selector switches which allow the teacher or supervisor to control the distribution when more than one program source is in use. A small workbench with a locked cabinet should be provided for the repair of minor breakdowns. A desk, locked file, and bulletin board should be provided for the laboratory supervisor. A large locked cabinet should also be provided in the administrative area for the storage of master and virgin tapes.

The instructional area consists primarily of student positions. These should be booths with acoustically-treated side panels, glass front and open back (where the student sits). The transparent front is important so that the supervisor can see any student at work at any time without leaving the area of the master controls. Each booth should be equipped with facilities for the student to hear the program, respond to it, and either hear his response simultaneously or record it for playback comparison, and to control the rate of presentation of the program (self-pacing) by lengthening the pauses in it.

The equipment might ideally consist of a headset-microphone combination, a 2-track record-playback tape deck with individual volume and on/off controls, and a pause pedal. Although no one student may put all these facilities to use at a given moment, we feel that the well-designed laboratory will provide all the features we are describing if it is to achieve maximum flexibility and effectiveness. The headset-microphone plus the record-playback equipment at each student booth provides the possibilities of audio-passive, audio-active, and audio-active-evaluative (audio-active-compare) learning experiences. **Audio-passive** refers to equipment which provides only facilities for listening; **audio-active** adds the pos-

sibility of the student hearing his own voice through the earphones in response to the stimuli; **audio-active-evaluative** (audio-active-compare) indicates that equipment which includes the foregoing plus the possibility of the student recording his response for immediate or delayed playback and comparison.

The pause control adds the important dimension of "self-pacing" essential to individual programmed work in a library-style laboratory. When "self-pacing" is not desired, the master console, as we have described it, provides for the predetermined pacing of a given program in any one booth, combination of booths, all booths. The accessibility of open shelves where the student tapes for the particular program used in the foreign language sequence and for supplementary work are available guarantees maximum realization of the laboratory's use potential without adding the "check in/check out" task to the supervisor's duties.

The recording "studio" is, at best, a separate room with a highly sensitive microphone and recording equipment with which the foreign language faculty may prepare new teaching materials. Where a separate room is not possible, a well-insulated student-type booth with the appropriate recording equipment may be substituted.

The laboratory room itself should be acoustically treated, well lighted and ventilated, and appropriately wired.

In the planning of all these features, the foreign language faculty should seek the aid of a qualified consultant not committed to the interests of any single equipment manufacturer. The consultant must be a specialist in language laboratory construction and use; the local physics teacher or audio-visual technician is rarely sufficiently trained in these specific areas of concern to function adequately as consultant.

Material for use in the laboratory is usually divided into two types: (1) prerecorded, commercially-produced tapes to accompany particular textbooks; and (2) tapes recorded by individual teachers or specially-hired native speakers to supplement course work. Because these tapes serve the students as models of diction, it is important that the speakers possess pleasing tonal quality, ample range, and extremely clear pronunciation. The greater the variety of accents and voice types represented on the tapes, as long as they are unquestionably native, the better, since the variations will help prepare the student for the natural variations encountered in the countries where the target language is spoken.

Directions to the secondary school student on how to use tapes are clearest when presented in three phases: (1) as a part of the assignment given in the classroom, (2) on a written sheet which the student either keeps in his notebook or is given as he enters the laboratory, and (3) repeated

at the beginning of the tape. These directions should be clear and succinct. Where they are unusually long or complex, they should be repeated. Students should be given sufficient time, also, to adjust to the directions: this sometimes calls for pauses within the recorded instructions. If the tape consists of exercises to be done in conjunction with a text, then page, paragraph, and line numbers should be given. Students and laboratory technicians always appreciate knowing exactly where specific exercises end. A simple "End of Exercise X," said on the tape, is generally sufficient.

Among other technical considerations before making tapes is one of time. Since the laboratory is essentially a device for reinforcement, optimum results are obtained when the assignments are relatively brief and intensive. A tape which can be repeated three times during the laboratory period is considered to be of adequate length. Time is also an important factor in exercises which the student is asked to repeat after a model. To allow for the pupil's hesitation and slower rate of reproduction, the pauses allowed for his repetition should be approximately 30 percent to 50 percent longer than the time it took for the native to record the utterance. Sometimes a cue, such as a click or a snap, will speed up the pupil's response.

The content of tapes depends largely upon the needs of the students, but is also determined by the fact that the language laboratory is most effective in promoting speaking and comprehension skills. Drills to improve pronunciation and intonation may be specially devised for the production of individual sounds, sound sequences, or intonation patterns. Exercises, such as are found in many texts, are helpful, when taped, in focusing the pupils' attention on specific pronunciation problems; but it is well to remember that pronunciation and intonation accuracy will also be improved through laboratory practice with the structural patterns from dialogues or pattern practice sessions.

Special precautions are needed in the early months when students have not yet acquired the awareness necessary to recognize subtle discrepancies between the model and their reproduction of it. For this reason, early laboratory assignments are best limited exclusively to duplicating rather than expanding material already presented in class. Later, as students learn to discriminate, they may train themselves in self-monitoring which is, after all, a major goal of laboratory practice.

The basic format of all laboratory tapes which is adhered to by the best commercially-produced materials and which should be scrupulously observed by persons creating new materials for use in the laboratory is as follows:

1. The exercises on the tapes are designed to make the pupil either echo—that is, imitate—what he has heard, or to make him respond—in other

words, create the new grammatical pattern requested.

2. The listen-and-respond exercises work on the Skinnerian principle of Stimulus-Response-Reinforcement.² That is, the pupil first hears a stimulus, such as a word or a sentence. Then there is a pause in which he is to say what is requested of him. Immediately afterward he hears the correct response so that he may know right away whether he was right or wrong. Then the model echoes the correct response for reinforcement. Finally, a new stimulus is presented.

Cycle 1. Stimulus	Cycle 2. Pause for learner to respond	Cycle 3. Correct response
Cycle 4. Pause for learner to echo	Cycle 5. Model echoes correct response to leave the pupil with the correct acoustic image.	Cycle 1. etc.

Cycle 2. If a strictly-controlled space for the student's response is required, then the appropriate space must be provided on the tape. However, if a response to be made at a specific rate of speed is not required, then no space is provided on tape, but rather merely an auditory signal (bell or buzzer) to indicate that the student should activate the pause control to provide enough time to form the correct response.

Cycle 4. Here again, if no space has been provided on the tape for the student's echo, then as soon as he has listened to the correct response in Cycle 3, he activates the pause control again while **echoing** the correct response. If the pupil responded correctly in Cycle 2, repeating the response in Cycle 4 will reinforce his mastery of the pattern. If, however, he has said it incorrectly, echoing the correct response will help learn it.

3. After completing the first practice using the pause control, the pupil rewinds and goes through the tape again **without** the pause control. This will help build up speech reflexes to the point of automaticity that comes only with much practice. The pupil should go over the drill again and again until he can do it perfectly and correctly in the pause provided on the tape. Once the pupil has mastered each item, it should not take him any longer to make his responses than the time provided on the tape.

The teacher should, as a general practice, listen to all tapes to be used as laboratory assignments so that he may eliminate from his own modeling of the utterances, which the student will later use in the laboratory, any disparity between his oral production and that of the taped model.

Syntactic drills, like the phonetic drills we have been discussing, are best suited for laboratory purposes when the target item is not long and remains predictably consistent throughout the exercise. Thus, almost all of the pattern-drill types

discussed in Chapter 5 are potentially useful for the laboratory. Translation drills, combined pattern replacement drills, and free rejoinder drills are better reserved exclusively for classroom use. Exactly as in the creation of classroom drills, a sufficient amount of content should be provided in the given form; the resulting target change should represent only the desired variation. Concise drills, scheduled so that the entire tape can be done at least three times in a given laboratory period, will produce the best results.

In addition to pronunciation and syntactic drills, oral-aural comprehension-reproduction drills are useful in the laboratory. In these exercises, designed for more advanced pupils, narrative phrases demonstrating more subtle pronunciation and intonation patterns, conditioned by longer and more complex sentences, are presented for repetition. The student responds without benefit of written text. For the purposes of such drills, tapes can be prepared from existing recordings of contemporary theater or from class materials. Dialogue from the theater is always the preferred literary form for audio-lingual drill since it comes closest to normal speech. Poetry is discouraged since formal poetic recitation is not usually representative of standard speech. Again, these materials should be introduced only after the basic structure and vocabulary contained have been presented in class.

The development of an accurate and meaningful testing program for the language laboratory is a continuing concern. Only recently have successful tests been devised to correspond to the two skills that may best be developed in the laboratory: listening-comprehension and speaking. We shall discuss the construction of specific tests in Chapter 8. Our purpose below is merely to describe the most successful areas of testing which may be carried out in the laboratory.

Tests of speaking ability should parallel as closely as possible the format of laboratory lessons. That is, the test must expect the student to make spoken responses to auditory or visual stimuli at a rate of speed that, while permitting him sufficient time to respond, does not allow time for reflection about the grammar rules involved. Pattern drills are, in themselves, as we have mentioned, speaking tests, in that they are done orally. In this sense, they make good foundations for laboratory tests. It might be added that a speaking test should always include a part specifically covering correct pronunciation and intonation. Again, the same pronunciation drill format from daily laboratory lessons will serve as an adequate test, provided that the scope of the drill-test is broad enough to include all the material that needs to be included.

Some schools have found laboratory testing to be impractical, and have abandoned it in favor of personal interviews, including aural-oral sections

²The application of the Skinnerian principle as stated here has been evolved by Dr. Gustave Mathieu.

in regular classroom tests or using a tape-recorder in the classroom. Bolinger suggests several important drawbacks to laboratory testing which should be eliminated or compensated for, before proceeding. Among them are, first, the fact that not all students are equally adept at manipulating laboratory machinery introduces the extraneous factor of manual dexterity into the test. Second, there is the question of mechanical failure which, even in the case of a single position, can invalidate an entire test. Third, laboratory tests, in which everybody is required to say the same answer at the same time, create a confusing din and also may permit the unprepared student to overhear the correct answer from his neighbor, thus invalidating the examination as a reliable evaluation of what that student knows.

Scheduling students for laboratory sessions, both during the school day and after school, is a difficult matter, and one that can be resolved as we have said only as each institution takes into account the number of positions available, the length of the school day, the number of students required to use the laboratory, the length of the laboratory session itself, the availability of technical assistants and faculty supervisors, etc. Some researchers feel that laboratory sessions of more than 30 minutes each are counterproductive, in that the attention span of most pupils does not exceed 30 minutes of intensive drill. Sloppy work in the laboratory, of course, encourages the habituation of inaccurate responses, so care should be exercised not to overload the pupil in the laboratory. It is generally advisable to insist that all students make use of the laboratory for a specified length of time each day. This avoids the "punitive" atmosphere that has evolved in some schools in which "better" students are exempted from laboratory exercises.

Tape loan programs have helped many institutions solve some of their scheduling problems. The program involves dubbing the master tape for a given practice session on a pupil's own tape. Enough students have access to a tape recorder at home to make this a practical way of increasing listening time and cutting down the load on the laboratory itself. It is cheaper to dub a tape than to install additional positions.

Precautions must be taken, however, regarding the use of copyrighted materials in the laboratory and making them available for dubbing. Although many schools do lend tapes by considering them extensions of the laboratory exercises, it is well to secure direct information from the publishers concerning your school's rights in dubbing and loaning tapes.

Detailed suggestions for day-to-day procedures for operating the laboratory and for ordering, recording, dubbing, labelling, and storing tapes will be found in the sources referred to in the bibliography and appendices at the end of this chapter.

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Planning and Operating a Language Lab or an Electronic Classroom in a High School

A Dozen Do's and Don'ts⁴

1. DO hire a consultant (not employed by a lab equipment manufacturer), to help you plan, evaluate bids, do the financial checking of installed equipment.
2. DO define your teaching objectives first and then choose equipment that will implement them.
3. DO see at least three different types of successful installations in operation before you decide on your equipment.
4. DO follow the instructions and guidelines (pp. 26-28, 263-287) in the Council of Chief State School Officers' **Purchase Guide** (Ginn and Co., 1959) and its **Supplement** (Ginn and Co., 1961).
5. DO urge each teacher who is to use the lab to study the growing literature on the subject and take a workshop course.
6. DO write exact specifications into your contract and accept delivery as completed only when the equipment tests up to specifications and functions smoothly for a full month and when there are adequate provisions for servicing.
7. DO build an expandable and flexible lab to handle future increases in demand and new improvements in equipment and methods.
8. DO provide for regular preventive maintenance, with an annual budget of 3 percent to 5 percent of your total initial cost.
1. DON'T try to do it yourself; planning a lab requires as much knowledge as planning a school and a radio station.
2. DON'T leave the planning entirely to administrators or A-V specialists, who may know little about foreign-language teaching.
3. DON'T plan a lab for use by everyone (foreign languages, English, shorthand, speech); this will result in confusion and frustration.
4. DON'T forget that a lab is no stronger than its weakest component, mechanical or human.
5. DON'T expect the foreign-language teacher to teach and operate the lab at the same time; hire a technician to assist him.
6. DON'T forget Murphy's Law of Electronics: Anything that can go wrong will.
7. DON'T overlook the alternative of electronic equipment in each foreign-language classroom instead of a single lab.
8. DON'T forget to budget for tapes, discs, and other expendable equipment.

⁴A Dozen Do's and Don'ts for Planning and Operating a Language Lab or an Electronic Classroom in a High School, Modern Language Association Materials Center: New York, 1961.

9. DO insist that the lab work be an integral part of the foreign-language course.
10. DO plan for short lab sessions; 20 minutes of active daily use is the ideal.
11. DO arrange your seating and equipment with provision for viewing, as well as hearing and speaking.
12. DO cut in half the teaching load of the lab director and allow released time for all teachers who prepare lab materials.
9. DON'T impose the lab program on unwilling or unprepared foreign-language teachers; start with one beginning course taught by an enthusiast, make it a success, then add other courses one at a time.
10. DON'T expect all your equipment to function all the time; provide 10 percent to 20 percent spare parts or use only 80 percent to 90 percent of capacity.
11. DON'T accept inferior sound; it should be free of extraneous noise, and as natural and full-ranged as a live voice.
12. DON'T expect the lab to reduce the teacher's work; it will increase it, redistribute it, reorient it, and make it more effective.

JOB DESCRIPTION

Duties of Language Laboratory Supervisor by Gustave Mathieu

GENERAL:

1. Works under the direct supervision of the Chairman, Department of Foreign Languages.
2. Assists foreign-language teachers by operating equipment, locating materials, and playing tapes and records as requested.
3. Helps train inexperienced, new, substitute, and student teachers in the use of laboratory equipment.
4. Performs common clerical tasks related to the laboratory.
5. Advises when supplies and materials should be ordered and notified when it may be necessary to repair or replace items of equipment.
6. Keeps laboratory open before and after school for work by individual students (absentees, slow students, gifted students, etc.)

SPECIFIC:

1. Opens language laboratory and closes it at designated time.
2. Plans and maintains a daily work sheet.
3. Operates tape recorders, players, and record players used in the laboratory.
4. Places tapes and records on players according to requests of instructors and students using the language laboratory.
5. Prepares equipment for use by instructors and students.
6. Checks and examines players, earphones, and microphones before each lab period to insure that they are in good working condition.
7. Makes copies of instructor-made tapes, duplicates commercial materials (when permitted), and accumulates individual student recordings on tapes; cuts, splices, and repairs tapes, inserts leaders and labels properly.
8. Catalogues, files, issues, receives, and maintains tapes, records, scripts, and other instructional materials and supplies.

9. Keeps records of location and use of instructional materials.
10. Types and maintains lists, inventories, schedules, charts, and similar records.
11. Checks attendance of students.
12. Cleans earphones and microphones frequently.
13. Maintains and makes minor repairs to equipment used in the laboratory; cleans, demagnetizes, and lubricates tape heads, guides and runners; cleans capstans and guides, lubricates motors in tape decks as recommended by manufacturer; polishes heads; checks and replaces needles on turn-table arms; checks and replaces rubber drive belts; adjusts speed for tape decks; cleans and dusts equipment. (Call repairman for major repairs.)
14. Turns off power and locks all equipment, windows, and doors before leaving for the day.
15. Performs other work as required.⁵

Useful Accessories for Making Tapes

by Gustave Mathieu

1. **Leader and Timing Tape.** Splice two to three feet to each end of the tape. Leader tape protects against damage and breakage to the ends of the tape. It also allows to record right to the end of your tape and start the tape at the precise point. Leader tape can also be inserted between selections for easy identification. Lastly, pertinent data (speed, selection, etc.) can be written on the leader tape with pen or pencil.
2. **Splicing Tape.** Do not use ordinary cellophane tape for splicing! Use only splicing tape.

⁵A more detailed analysis of the responsibilities of the supervisor of a modern language laboratory will be found in Daymond Turner, "Occupation: Language Laboratory Director," *Modern Language Journal*, XLVIII, 3 (1964), 151-154.

3. **Automatic Tape Splicer.** Will permit you to splice tape quickly, easily and professionally.
4. **A Pair of Scissors.** Necessary for cutting tape. Keep scissors carefully demagnetized.
5. **Self-Adhesive Labels.** Handy to identify a reel of tape in case it becomes separated from its jacket. Use self-sticking label.
6. **Pen or Pencil.** Needed to write data on the stick-on label and the jacket. (Selection, course, length or playing time, speed, date, etc.)
7. **Bookstand.** Handy for easier reading of your script while recording.
8. **Patch cord.** Needed when transferring material from one tape to another or from record to tape.
9. **Stop Watch.** An important accessory for timing your tape or individual selections and pauses for echo or response by students. It should have a stop-and-start button in case you are interrupted while recording the tape.
10. **Bulk-Eraser.** Handy for erasing a recorded tape in a few seconds without having to run it through the tape recorder.
 - (1) Head eraser
 - (2) Kleen tape
 - (3) Methyl-ethyl-ketone

Tips for Making A Good Master Tape

1. Always work from a written script. Rehearse script before recording.
2. Bring your microphone as close as possible to your voice—within 2 to 4 inches.
3. Make sure that your recording indicator provides a good recording level, not too high and

not too low.

4. Do not speak directly into microphone but past it. This will reduce the "puff" sound in plosives like **p** and the hissing sound in sibilants like **s**.
5. Suspend microphone if possible or place it on separate table. This will prevent the microphone from picking up vibrations made by the tape recorder.
6. Place your script on a reading stand. This way you will be able to speak without lowering your head.
7. The microphone should be placed at least four feet from the nearest wall unless this wall is sound-proofed. This will prevent the sound waves from bouncing off the wall.
8. Always work with a tape recorder that has an instantaneous pause button with lock. It will make you feel at ease because you know that you can stop and start the tape instantly without having to stop and restart the entire mechanism—but without recording a click.
9. Be sure to turn off fans or any other apparatus that makes noises which can be picked up by the microphone.
10. Have a glass of water ready to "lubricate" your voice.
11. When rewinding, remove tape from head.
12. Proof-listen your master tape.

Note: A sound-proofed recording cabin is most useful, but not absolutely essential. One of its chief advantages is that the teacher will be able to make master tapes while other activities are going on in the laboratory or in the school.

TOPICS FOR DISCUSSION

Discuss each of the following in the light of the material presented in this chapter, your own experience, and the practical requirements of modern foreign language teaching in the secondary school.

1. Why is taking a class to the laboratory for a given portion of the class period each day or two less profitable than making the lab assignment for an after-school or "free-hour" period, often in lieu of homework?
2. Your district plans to spend \$10,000 for electro-mechanical language teaching devices in your school. Your faculty is given its choice of three electronic classrooms or one audio-active-evaluative lab. Discuss the advantages and disadvantages of a choice of either of the alternatives.
3. Assuming that the laboratory has provisions for self-pacing, should a limitation be put on the fast learner to keep him from progressing

rapidly without really having mastered each step along the way? How will good students, taking advantage of self-pacing to advance more rapidly, affect the rhythm of your classroom procedures? Can the foregoing be considered a conclusive argument for or against a laboratory with provisions for self-pacing?

4. What arguments can you give in favor of and against monitoring in the laboratory by the teacher?
5. What are the advantages of the audio-active-evaluative lab over one which is simply audio-active?
6. If you have a language laboratory in your school, describe it and the uses to which it is put, suggesting where it might be improved. If your school does not have one, discuss the problems of setting one up, scheduling its use, and programming materials for it.

GERMAN: CONTEMPORARY METHODOLOGY

7

• AN INSERVICE STUDY GUIDE FOR MODERN FOREIGN LANGUAGE TEACHERS •

Division of Elementary and Secondary Education
COLORADO DEPARTMENT OF EDUCATION

Byron W. Hansford, Commissioner
Denver — September, 1967

Written by

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Chapter 7

READING AND WRITING IN THE AUDIO-LINGUAL APPROACH

There can be no doubt that the abilities to read a foreign language with comprehension and enjoyment and to write it, both without reference to English, are skills which form an important part of foreign language education. The audio-lingual approach, despite a false impression to the contrary, does not eschew these skills, but simply moves them to a different place in the sequence of learning. Furthermore, the audio-lingual approach re-evaluates the function of both these skills and has brought us new understanding of how much time should be devoted to teaching reading and writing and of what our goals should be.

The belief that skill in speaking the language is the only real measure of fluency leads the audio-lingual teacher to conclude that reading, whether it is basic or supplementary, must provide satisfaction to the learner. It may be undertaken as part of one's studies or to gain information, for pleasure or for an appreciation of literature or culture. In this sense, reading in the foreign language has the same general purpose as does reading in the native language of the learner.

We have seen that the audio-lingual approach duplicates in its teaching program the order of steps in "natural" language learning: speak only that which has been heard; read only that which has been heard and spoken; write only that which has been heard, spoken, and read. Thus, it is only after the audio-lingual foundation has been laid that reading should be undertaken.

As Charles C. Fries has pointed out, learning to read is learning to do something, and achievement in this skill should be evaluated on the efficiency of performance which can be achieved only through habit-forming practice.¹ Reading is a kind of linguistic response which depends upon the language control achieved by each particular individual reader and must, therefore, begin with, and build on, habits of language response already existing for the learner at that time.

The process of learning to read a language is the process of transfer from the auditory language signals, which have already been learned, to the new visual signs used to represent those same auditory signals, or the transfer from signals represented by auditory patterns to those same language signals represented by patterns of graphic shapes. One can "read" insofar as he can respond to the language signals, now represented by contrastive spelling patterns as completely and efficiently as he has learned to respond to the same language signals formerly represented by contrastive sound patterns.

Dr. Fries reminds the reader that this process of transfer is not the learning of the language code, nor is it the learning of a new or different set of language signals. It is not the learning of new "words," new grammatical structure, or new meanings. These are all language signals which the learner has mastered so well in the pre-reading phase of instruction that he is no longer conscious of their use. With more experience he will continue to develop his language capacity in the variety and number of lexical signals he can control. But this continual growth in meaning and in language signals must not draw attention away from the main business of the "transfer stage" of learning to read. During this period of learning to respond rapidly to the patterns of graphic shapes, the language materials used must be only those already well-controlled audio-lingually by the pupil. The "transfer" stage is not the time to strive for the development of additional language mastery.

The learning of reading, then, consists primarily in recognizing graphic shapes in recurrent contrastive patterns and establishing a connection between these patterns and portions of the oral language signals. It is interesting to note, however,

¹Charles C. Fries, *Linguistics and Reading*, New York: Holt, Rinehart and Winston, 1963.

that written materials contain fewer language signals than does talk, for intonation, stress and pause are not systematically represented in spelling. Professor Fries suggests one sentence as an example of the many whose meaning changes with a different positioning of stress in speech, but which is not evident in the writing system:

When did he come?

When did he come?

When did he come?

When did he come?

Productive reading, then, is achieved when the reader is able to supply those portions of significant signals not represented graphically and to respond to them automatically. This is the second stage in reading, in which the graphic shapes themselves sink below the threshold of attention and the reader is able to supply those portions of the signals which are not in the graphic representation.

The third stage begins when the reading process is so automatic that reading is used even more than the spoken language to stimulate vivid imagination and develop new experiences.

Reading may be intensive, extensive, or supplementary, oral or silent. By "intensive" reading is meant that the student not only comprehends the ideas of what he has read, but also examines and studies new vocabulary and structure. "Extensive" reading minimizes detailed study and aims most often at "reading for content." "Supplementary" reading involves the "extensive" reading of material related to cultural or linguistic information which arises in the study of the language itself. These supplementary readings are sometimes done in English in the early stages.

It stands to reason, then, that emphasis should be placed on intensive reading during the beginning semesters but should be decreased gradually as the student passes the third semester. By then, a general facility in reading simple texts should have been acquired and extensive reading can be introduced. By the final year (seventh and eighth semesters), the extensive and supplementary reading program becomes paramount and much of it is accomplished independently. Although many teachers successfully introduce some sight reading in the earlier semesters, this appears to be of only limited value.

The content of all reading material—for whatever purpose—should be linguistically and culturally authentic. Works written by persons who are not native speakers of the target language and works in carelessly edited versions should be avoided from the very beginning. While it is often a good idea, in selecting reading material, to cater somewhat to the interests of students—to amuse them or to entertain them—this should never be done at the sacrifice of linguistic or cultural authenticity.

The purpose of intensive reading is to develop

the ability to understand the written foreign language without recourse to English. In this way active vocabulary is reinforced and recognition vocabulary is increased. Besides, these early intensive readings build the pupil's appreciation of language patterns and style.

How do we introduce reading in the audio-lingual approach? Despite widely-held misconceptions, the audio-lingual approach generally initiates the students in intensive reading almost from the beginning. These initial readings are simply the same dialogues which form the core of the audio-lingual lesson. After the student has mastered and memorized the dialogue through classroom and laboratory practice, he is ready to see the written text for his first association with the written symbolization of what he has learned. This order of procedure is dictated by the desire to avoid interference from written symbols until after the student has acquired the foundation of good audio-lingual habits.

The nature of interference from the native language is discussed in the teacher's manual accompanying *A-LM German*.² To understand these interferences it is necessary to understand the relationship which the educated native speaker of English perceives between the sounds of language and the graphic symbols used to represent them on paper. There is a constant interplay between words and sentences as heard and words and sentences as printed. What he hears said and what he sees written have become the same thing for him, resulting from a long training process during which he built up a whole system of automatic responses to letters and words on the printed page. These responses are so deeply ingrained that they become to him the only possible responses. As is pointed out in the aforementioned manual, the secondary-school student has been exposed to such training for a shorter time than has the "educated native," but as he seeks to acquire the different habits of a new language, it should be no surprise that native language habits frequently interpose themselves.

Just as speaking is hindered by the tendency to produce native sounds rather than foreign ones and to form sentences according to native rather than foreign models, so when written symbols are introduced, a powerful interference is at hand. Students of German are already familiar with the Roman alphabet and have established relationships between these symbols and English sounds, words and sentences. It is now their task to learn to associate German sounds, still relatively new to them, with these same alphabet symbols, and the tendency will be strong to let English responses prevail.

Unless the teacher is persistently vigilant, the

²Teachers Manual, *A-LM German, Level I*, New York: Harcourt, Brace and World, 1964.

new habits of speech carefully acquired early in the audio-lingual course will be noticeably set back when the written symbol is introduced. It is not only the established association of sounds and single letters which interferes, but also groups of letters, whole words and even sentences. Obvious examples are those printed words which contain combinations of letters which could occur easily in English or in German: **General, Autograph, Tod, was, etc.**

The **A-LM Teacher's Manual** offers the following suggestions to minimize interference when the written symbol is introduced:

1. Explain briefly to the class the nature of the problem. Caution them to be on guard at all times against the tendency to respond in a typically English fashion. Instill in them a pride to keep their hard-won German speaking habits intact.
2. Insist on the same high standards of pronunciation that prevailed throughout the course.
3. When you name sounds or letters, be very sure to make clear which of these you are talking about. **Sounds are what is heard; letters are marks on paper.** Form the habit of saying that a given sound is **represented** in a certain way, that a given letter or sequence of letters **represents** a certain sound.
4. Always use the German names of the letters of the alphabet.

"Reading" implies two meanings: 1) to pronounce words and sentences aloud in response to a stimulus of a printed word, and 2) to follow printed or written sequences rapidly for comprehension with the eye scanning whole groups of words or sentences at a time. It is clear that the student must control the sound-letter correspondences of the new language if he is to acquire the first basic skill mentioned above. It is equally clear that other techniques will be required to lay the foundation for the long-range reading skill—rapid reading for comprehension. Extensive practice is required for both, and specific drills have been devised:

1. **Mass association practice.** This requires the reading aloud of material already mastered audio-lingually.

2. **Interference drill.** This drill elicits an oral response to German letters or letter sequences which signal something quite different to the native speaker of English, such as **ch, j, r, gn.**

3. **Graphic minimal pairs.** The visual difference between the letters **a** and **ä** is simply the presence of the diacritical mark **¨**. The student accustomed to reading English does not readily attach significance to this written distinction. But by pairing words containing **a** with words containing **ä** (minimal pair contrasts, e.g. **Mantel** and **Mäntel**) and eliciting an oral response to the visual cue, the visual cue is emphasized.

4. **Graphic representation of difficult sound con-**

trasts. Partially overlapping with the third type of reading drill, this exercise elicits oral responses to the paired graphic representations of difficult sound contrasts within German, such as **[c]** vs. **[x]** or **[R]** vs. **[ʁ]**.³ The student will undoubtedly still have problems here, and special drill on the written differences should help to focus his attention on the corresponding difference in sound.

But let us return to the use of the dialogue as an intensive reading exercise. As we have seen, the students are ready to see the written text of the dialogue **after** they have mastered the dialogue aurally and orally. They are then led to repeat the dialogue several times with the written text before them, associating the oral form with the written. Choral repetitions and a 5-cycle format may be used. During this "mass association practice," the teacher must take care not to **analyze** the written form in any way. Some methodologists suggest a third step, which is to have the students repeat the dialogue silently to themselves several times as a reinforcement. Others, and perhaps more wisely, suggest that reinforcement be done, but aloud and to the stimulus of a laboratory tape, with the written text of the dialogue open before them.

The next stage in intensive reading corresponds to the longer stretches of prose which are generally added fairly early in the first year (cf. samples of early reading selections in the Foreign Service Institute's **German: Basic Course**, Unit 7, and in **A-LM German**, such as the narrative which opens Unit 7 of Level I). The recommended procedure for presenting these readings is for the teacher (or tape) first to read the selection, while students listen but do not look at any printed materials. In the second step, the teacher (or tape) reads again, while the students follow the printed materials. In the second step, the teacher (or tape) reads again, while the students follow the printed text silently. The third step is a rereading by the teacher in short phrases with appropriate pauses, so that the students can repeat in chorus the phrase just heard. It is often recommended that at the conclusion of the repetition of a group of sentences or a paragraph, the teacher ask short and simple questions eliciting short answers from the students. These short answers are then expanded by the teacher to form complete utterances which are modeled and echoed by the class as a reinforcement of the original repetitions. Fourth, the teacher and students read together the entire selection chorally without pauses, approximating normal speed. As pupils demonstrate proficiency, and as time permits, either in the classroom or in the laboratory, they may read aloud individually for reinforcement.

After the fourth or fifth reading is done as suggested above, the procedures for intensive

³ich/ach; rot/mir

reading are gradually changed. Oral presentation by teacher or tape will decrease bit by bit. Eventually, the teacher or tape will read the selection to the students only once and choral repetitions will be limited to certain more difficult sections of the selection. A new set of problems arises, however, which must be met by anticipation drills. When readings from sources other than the initial audio-lingual text are introduced in the third and fourth semesters, pupils will encounter more and more material which they have not directly experienced audio-lingually; steps must, therefore, be taken to anticipate any special difficulties. Generally, this takes the form of noting the new material and drilling it intensively as above. The more the reading program progresses, the more new material is going to be met and the more necessary becomes this type of anticipatory drilling.

One technical point remains for us in our discussion of the intensive reading phase: testing. In many audio-lingual texts, a set of questions accompanies the intensive reading selections (cf. *A-LM*, Level I, p. 144) which serves as an adequate checkup. Where such questionnaires are not available, the teacher should prepare something of the sort—in the form of multiple-choice questions or sentences to be completed with the newly introduced words and phrases—comprehensive enough to test the students' understanding. Question-and-answer practice after each selection helps fix the content in the pupils' minds and crystallize salient points of the story as it progresses, if it is continued over several units. True-false statements or direct-content questions are also useful. But it must be remembered that true-false statements are statistically inadequate for testing purposes.

The third year, especially as it leads into the fourth, sees the intensive reading program diminish in favor of extensive reading. In this period, intensive reading will be more and more limited to passages selected for special interest or for the importance of the structural elements they present, and oral reading will be dropped. Silent reading is, after all, the most useful form for the pupil and it is in the third year that it becomes a major goal. The emphasis now shifts to the rapid, extensive reading of a wide range of material containing elements for enriching the students' knowledge of culture and literature. This is the stage which Dr. Fries has called that of "vivid imaginative realization." It is the stage in which reading process becomes so automatic that the reader uses reading as fully as the spoken language in acquiring and assimilating new experiences. Reading of this kind also fulfills the "literary purpose," in which language is used not simply to communicate facts and information but to provide vivid imaginative realizations of actions, emotions and values. The literary artists carry a

capacity for vivid impressions into man's experience and make it possible, as DeWitt H. Parker⁴ suggests, for the reader to fulfill the secret longing for the actions, thoughts and emotions which slumber in his soul.

The ability to respond to artistic materials of literature presented in German is achieved only by constant practice, by learning the linguistic material included in the "code" of literature, by learning to identify particular meanings in particular situations, by discussing the cultural implications in the use of the language, by analyzing, in a gradually more complex fashion, the style of the author, the characters of the literary personalities, by discussing in German the cultural content, the plot, etc. Periodicals and newspapers should also be included. The very nature of the skill being acquired implies independence, but the teacher must take care to provide selections within the pupils' linguistic powers and should continue to train them in rapid reading for comprehension.

The best audio-lingual materials provide reading selections as a part of each lesson, so that the student is ready to proceed to the reading of edited texts as a next step. Assuming that language instruction is begun in the seventh grade, with audio-lingual materials, the transition from intensive reading to extensive silent reading should be accomplished during the second semester of the eighth grade. By the ninth grade, the pupil is generally ready to begin the extensive reading program. Here, the junior high school teacher has a greater problem than has his high school counterpart, for junior high school readings must take into account the different psychology of the pupil. In this sense, reading selections should be of a length to be completed in a reasonably short time. Reading content should include approximately equal doses of cultural information and literary content. The choice of appropriate literary material is, therefore, a vital one.

The oral approach has shown plays to be the most satisfactory first extensive readings, since these adapt themselves equally well to silent or oral reading. Students should demonstrate proficiency with plays before being advanced to novels (perhaps with short stories in between). Poetry may be used at all levels, provided it is straightforward and easily understood, given in small doses. Poems give a good opportunity for oral reading and, if short enough, can easily be memorized. Such memorization is enjoyed by many pupils and gives them a sense of satisfaction and achievement. Periodicals can also be used toward the end of the ninth grade, but the special nature of "journalese" makes even simple articles difficult to read.

⁴DeWitt H. Parker, *The Principles of Aesthetics*, New York (1920), p. 41 (quoted by Fries, p. 209).

There should be a small reference collection, including dictionaries and a reference grammar, in the classroom. Students should be encouraged to acquire a dictionary for their own use, but need to be carefully instructed in how to use it. The more compendious ones often give too little information, and the more comprehensive ones often give more than the student will know how to use unless he is guided.

In the three-year high school, the above comments apply to the eleventh grade, where first instruction was begun in the tenth grade. The twelfth-grade program in such schools puts the emphasis on literary works and periodicals. A good supply of German language newspapers and magazines should be available in the classroom. (Some of the more easily-acquired might include: **Der Spiegel**, **Simplizissimus**, **Süddeutsche Zeitung**, **Die Welt**, **Münchener Merkur**, **Der Stern**, and **Du**. Literary works selected should be classical German works in competent editions. As students progress, the works should become steadily more difficult. They may be correlated for topics for oral reports, etc. In systems in which a six-year sequence, from grade 7 to grade 12, is maintained, the eleventh and twelfth years call for extensive reading of literary and cultural works, with attention to literary style, the author's biography and his place in literature, the technique of the work, the author's purpose and his philosophy.

Throughout the six years, whether split into two non-consecutive, three-year segments or treated as a whole, reading performs the function of a supplement to the audio-lingual program. Only in the last year of a six-year program should reading serve as the primary component of the course. Even then, the readings should be a basis for audio-lingual activity, as we shall see in Chapter XI.

Writing is the fourth of the skills presented in the audio-lingual approach and is the last to be introduced. For this reason, the writing skill is based primarily on what pupils can say and partly on what they can read. From the practical viewpoint of using the language, writing is probably the skill for which students will find the least demand. Still, it is important in reinforcing what has been learned audio-lingually and also in giving the pupils a chance for self-expression. Some linguistic analysts have also suggested that pupils learn to observe the intricacies and the overall structure of the language most accurately through composition. Of course, the goal of writing in the audio-lingual approach is free and creative composition, expressing the pupil's individuality. The goal is reached, however, through writing practice which is both guided and imitative.

Generally, imitative writing is introduced shortly after reading. The first step is for the pupil to write the very same material that he mastered during his audio-lingual practice. Practice in the

exact writing of a few **authentic** phrases is most helpful. Thus, he continues the use of meaningful word-groups and avoids recourse to English. This phase can be accomplished as homework.

The first type of imitative writing exercise which is normally used is dictation. Its value lies in the many aspects of language learning involved in its performance. The student must listen intently so as to differentiate sounds properly, and distinguish words and speech groups. He must, of course, understand meaning, and this involves the recognition of form and structure. Furthermore, he must understand the spelling system, including the use of diacritical marks and the use of capitals and punctuation marks. The teacher, in preparing and reading the dictation, should be careful to base the exercise upon material which the student has already heard and seen. It is well to remember that short dictations done at frequent intervals have been shown to give better results than lengthy ones at longer intervals. The following is recommended for administering dictation:

DICTATION PROCEDURE

I. Preliminaries

- A. Tell students exactly how you will proceed.
- B. Make sure students are acquainted with the terminology of punctuation in the target language.
- C. Be sure that the material for dictation is of reasonable length (100 words, approximately).
- D. Be sure that the material for dictation is already familiar or easily analogizable from aural-oral experience.

II. Dictation

- A. Read selection at normal ("broadcast") speed.
- B. Read selection again, pausing at each breath-group (5-cycle format with choral repetition).
- C. Read selection again at normal speed.
- D. Read selection in breath-groups, students write in each pause.
- E. Read selection at normal speed, students check what they have written.

Immediate correction is vital in all dictation. Perhaps the best means of providing this immediate correction, while still permitting the teacher to collect the student's written work is the following: each student is provided with two sheets of paper stapled together with a piece of carbon in between. The first page is blank. The upper half of the second page is blank, but the lower half contains the correct version of the dictation. The students write the dictation on the upper half of the first page, tear it off and hand it in. The second page then permits an immediate comparison between what they wrote and the correct version.

As the pupils demonstrate proficiency in handling the dictation exercises, a further step can be taken, which is still a form of writing from aural comprehension. There are several possibilities which can be used in any order or mixed together as the pupil's progress permits. First, a passage is read twice at normal speed. It is a passage selected, like the dictations, from material with which the pupils are already familiar, aurally and visually. Several short questions on the material are asked orally, each question repeated twice. The passage and questions are then read a third time for double-checking. As a variation, the teacher makes incomplete statements about the selection read instead of asking questions about it. Pupils are required to complete the statement in German. For more sophisticated groups, instead of questions or incomplete statements, students are required to restate the passage either in their own words or in another person or tense. It must be remembered throughout that the real meaning of diacritic markings and punctuation will become clearer through this phase of instruction.

When students are able to perform adequately in the foregoing exercises, the transition to free composition can be initiated through a "guided" composition phase. The first step is for students to write exercises involving drill patterns reviewed in class. Thus, after doing, say Unit 8 of *A-LM German, Level I, the Replacement Drills* (p. 71) may be duplicated and given to the student for his completion, thus making a composition exercise out of a drill which has been previously mastered orally. Choice-question responses, such as those discussed in Chapter 5, form the basis for another variation in which students write answers to a series of carefully formulated questions (already familiar to them audio-lingually) which contain speech patterns that provide a basis for the answers.

Pupils progress from this "guided" writing stage to a "controlled" writing stage. Here, pupils change passages from one tense or person to another, change dialogue to narrative or the reverse, summarize passages, etc., with the teacher gradually lessening the controls. Students are also required to formulate a connected passage to dramatize or describe a "situation" which the teacher suggests. Gradually, students may be allowed to progress to full freedom in writing original and individual compositions. In all cases, the linguistic content will have been familiar to the student, both audio-lingually and visually, prior to the time of the writing exercise, thus preserving the prescribed order of hearing, speaking, reading, and writing.

It is impossible to lay down positive rules for correlating the successive periods of writing with particular courses and levels; too much depends

upon the success of the course and the achievement of the students. Writing is, perhaps, that phase of the audio-lingual approach which most depends upon the progress of the individual pupil. Thus, any indication of grade or level can be only approximate. Generally, the phase of writing from aural comprehension lasts for roughly the first year. The second year is devoted to guided writing, an occasional exercise in writing from aural comprehension, ending with, perhaps, some controlled writing. Controlled writing, leading to controlled composition, is the chief concern of the writing portion of the third-year program. Free composition, to be truly profitable, requires a linguistic sophistication found for the most part only in advanced students, i.e., those of the fourth year.

Again, some sections of the third-year course in a given school may be ready for free composition. All in all, a considerable degree of flexibility must be maintained in the writing program.

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TOPICS FOR DISCUSSION

1. Discuss the function of supplementary reading in the audio-lingual approach.
2. Contrast intensive and extensive reading, and specify their respective uses in the audio-lingual approach.
3. Discuss the principal aims of the writing program in the audio-lingual approach.
4. Which are the preliminary steps to be taken before the pupil is permitted to write a free

composition? Describe how each step fulfills a basic need in the pupil's skills to prepare him for free composition.

5. Discuss the point at which reading and writing become a part of the audio-lingual program.
6. Show how reading selections can be presented to the student audio-lingually.
7. To what extent is it important that a reading selection reflect contrastive aspects of the

culture of which the target language is an expression?

8. How long do edited texts have to be continued before it is possible to use material that has not been edited or adapted at all?
9. What remedial steps can be used to cope with frequently recurring errors in written composition?

GERMAN: CONTEMPORARY METHODOLOGY

8

• AN INSERVICE STUDY GUIDE FOR MODERN FOREIGN LANGUAGE TEACHERS •

Division of Elementary and Secondary Education
COLORADO DEPARTMENT OF EDUCATION
Byron W. Hansford, Commissioner
Denver—September, 1967

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Chapter 8

TESTING AND EVALUATION

The aim of testing in the audio-lingual program is to permit the teacher to judge pupils' ability, progress, and achievement by frequent, systematic, and purposeful tests. Although this definition bears a close resemblance to the principles of an effective teaching program as developed in other fields, evaluation of progress in a foreign language involves special considerations which we shall discuss here. It has often been said that, because each drill in the audio-lingual lesson is designed so that the student must have mastered preceding material, no testing program is needed beyond the correct daily performance of the drills and exercises. While this is partly true, it fails to recognize important aspects of testing other than immediate achievement. Long-range achievement, deficiencies, placement, and diagnosing the program itself are all quantities which must be measured by group and individual testing of a nature more comprehensive than that of the simple audio-lingual drill.

Thus, the overall "theory" of testing in the audio-lingual approach is not only to measure the skills and knowledge taught, but thereby also to motivate the student to better learning and to point out weak spots in the program itself. The test results provide the teacher with a basis for generalization and comparison necessary for the measurement of progress.

Throughout our discussion, we have said that the audio-lingual course is divided into four separate units: listening, speaking, reading, and writing. Although we now know that all of these skills are tied closely together in the program itself and frequently overlap, it is often convenient to divide them and deal with them separately in methodological discussion, as we have been doing. In testing, likewise, all four skills should be tested, both collectively and individually. Collective measurement gives us a practical index of achievement for communication goals so long as that

complex of skills required on the examination is natural in normal language behavior.

Among other "ground rules" of language testing, our examination of the audio-lingual approach leads us to conclude that the question-answer technique in the foreign language is useful for testing speaking and listening skills, in addition to its common use of testing the manipulation of structure. But we must remember that the spoken answer to an aurally-perceived question or the written answer to a visually-perceived question automatically involves the simultaneous correct functioning of their separate skills: hearing and speaking, and reading and writing, respectively. In measuring skills **individually** questions must be designed to eliminate as much as possible the use of other skills. The skills tested should be based upon those taught in the class as part of normal language behavior in the area tested. Thus, idioms, vocabulary, and structures should be tested in context in active uses. Cultural items should be tested in a situationally and linguistically authentic context.

Many teachers prefer to avoid using incorrect forms on a test in the belief that the "correcting" of incorrect forms is a test type best reserved for students who have already mastered the language and are learning to teach it. If the correction was the **only** purpose in presenting incorrect items on a test, these objectives would be valid. However, where a test item involves the pupils selecting a "best" form out of several possible forms, some of which might be incorrect, one cannot find fault. The decisive factor in exercising this judgment is in the definition of the term "incorrect." If by "incorrect" we mean a misspelled or structurally impossible, or erroneous form, then the injunction against their use is valid, for we risk focusing the student's attention on faulty usage. If it is a matter of more vs. less appropriate forms, all of which are possible but only one of which is likely to be

used in this context by educated natives, then the inclusion of the less appropriate form is valid, since the exercise serves to test the pupil's "feeling" for the language.¹ The teacher must be careful, however, always to warn the pupil in advance when to expect items on an examination that may be incorrect in this sense.

Translation is a tricky matter in testing. Translation from target to source language has no place except on the most advanced types of tests where the focus is on the pupil's ability to render accurately into English material of a specialized nature, such as technical articles, foreign correspondence, or material of a literary nature which he must render into good English style. Clearly, these are not the goal of a high school language program. Nor are translations from English into the target language recommended as a testing device. However, in the best audio-lingual texts, translation drills have been judiciously employed to point out the differences of structure between the target and the source languages. Such drills may serve for purposes of testing (Cf. Chap. V). Their use is, at best, limited to situations in which only the direct comparison of the English form with the target language will elicit the correct answers or will determine, in limited circumstances, whether or not the student has succeeded in putting aside the influence of his native language structure, for example: the contrast between *Uns hat er gut gefallen* and *We liked him*.

Within these general limits, the preparation of the tests themselves can begin. Instructions to the student should be made clear and succinct. Directions may be given in the foreign language, although this is not totally necessary. When the directions cannot easily be understood by the students, they should be given in English. Where necessary, a model of the item and its target might be supplied. It is frequently helpful to read test instructions aloud with the students before the test itself begins. Test results are frequently invalidated when students who know the material are delayed or confused by complicated instructions.

The sampling of items should be representative. The audio-lingual pattern drills themselves often serve as good test focuses for specific structural points. In the larger tests, it is wise to select from a broad stock of structural items. This is not to deny, however, that the relative weights of questions should be distributed relative to the importance of the skill or knowledge being measured. Economy is achieved in selecting test items by choosing those which represent the most efficient evaluation per unit of pupil time spent. The complaint about "unfair testing" is often motivated by a failure to match the testing emphases with

the major language-learning activities in the classroom. If, let us say, we are in the phase of instruction in which a majority of the time is spent on oral drill, dialogue memorization and adaptation, and the like, then the aural and oral skills are those which should figure most prominently in the tests and around which the tests should be constructed.

Pupils should always have experience with question types before being tested. If a test question type is to be used which the students do not know from their daily class work, practice should be conducted in class prior to the test to acquaint them with the operation.

In the discussion that follows, we shall consider seven skills which are commonly tested as a part of the audio-lingual program.

I. Testing the Listening Skills

In testing listening skills it is imperative that the teacher clearly distinguish, in the preparation of the test, between the testing of the sound patterns of the language and the testing of meanings associated with the sounds. While these two aspects will be fused into one skill as the learner advances, it is best that they be treated separately at the beginning levels since the effective comprehension of meanings is dependent upon a thorough training in recognition of contrastive sounds.

A. Recognition of sounds. The general technique in the testing of this skill is simple: the teacher (or tape) reads aloud one or more utterances and checks the students, who may respond in a variety of ways, to see if they have recognized the problem sound or contrast. This type of test is ideal for the language laboratory, in which the high fidelity of reproduction and the comparative isolation of the student in each booth are aids to better performance. There are a number of ways to accomplish this, some of which are discussed by Robert Lado in *Language Testing*.²

1. Sound to sound, in which the student is asked to compare one sound with another sound and to indicate if they are the same or different. One method commonly used is that in which the teacher reads minimal pairs (e.g., *ihre/irre*, *Heer/Herr*) and the student indicates **S** for "same" and **D** for "different" on his answer sheet. Another has the teacher read groups of 3 or 4 words and the students indicate (by writing 1, 2, etc.) which of the words have the same initial phoneme, i.e., (1) **Bein** (2) **Bahn** (3) **Pein** (4) **Boot**. It is also possible to ask the student to indicate that he perceives the difference between a sound in the target language and a similar sound in the source language (e.g., English *boat* vs. German **Boot**). For this exercise, preprinted answer sheets, containing columns of letters or numbers, may be provided.

¹Cf. Rejoinders in the Listening Comprehension Tests in *A-LM Teacher's Manuals*.

²Robert Lado, *Language Testing*, New York, McGraw-Hill, 1961, pp. 46-53; 123-133.

Often the student is provided with an answer sheet which has the words listed under each item and he is asked to mark the written word or phrase that matches what the model will say. For example, the stimulus **schreibe** is given by the model, with the following written choices on the student's answer sheet: **schreiben, Schritt, schreibe, schreib**. As we have already pointed out, however, this technique is not advisable in the very early stages of language learning, since the student is being asked to make a quick and accurate transition from sounds to graphic symbols, thereby involving, in a small but meaningful way, the additional skills of reading and writing.

Intonation patterns can also be tested in the ways suggested above. Here the student is asked to distinguish between contrastive patterns within the target language. For example, he is asked to indicate, by writing 1, 2, or 3 on his paper, which of the utterances he hears is a question:

1. Gehen Sie jetzt nach Hause?

2. Gehen Sie jetzt nach Hause!

Or the student may be asked to tell which of the following is an incomplete utterance:

1. Sie fahren heute in die Stadt.

2. Sie fahren heute in die Stadt . . .

3. Sie fahren heute in die Stadt?

B. Recognition of meanings. It is important to repeat that testing for listening comprehension at the beginning stages must not be made to depend upon the co-functioning of another skill. The student must not be expected to produce an oral response to an item on a comprehension test, for he is then faced with the double task of understanding the item and producing a response; he may, through nervousness, be unable to respond well, even though he has understood the stimulus. In other words, testing for **comprehension** is not testing for **production** of the language. (This criterion invalidates such tests as those in which the teacher reads a series of questions which the students are to take down as a dictation, then instructs the students to write answers to these questions. The resulting confusion frequently means that the student is doubly penalized, for if he cannot accurately associate graphic symbols with the sounds of the stimulus, then it is impossible to write a correct response!)

Some of the more common ways of testing recognition are:

a) True-false test. The teacher reads a number of true-false statements based on a passage which

the students have heard twice. The students respond by circling **Ja** or **Nein** which are provided on the answer sheets. A variation of this test is one in which the statement is not based on any particular narrative, but merely general information (based on specific vocabulary), such as 'Es schneit im Sommer,' 'Wenn man krank ist, bleibt man zu Hause,' and 'Um Mitternacht glüht die Sonne,' with the first and third eliciting the **Nein** response, the second the **Ja**.

b) Multiple-choice tests: Rejoinders. Tests involving suitable rejoinders (Cf. Teacher's Manual, **A-LM German**, Level I, pp. 56-57) are familiar to most teachers. The teacher reads a statement twice (**not always a question**); three or four possible replies or rejoinders are read and the student indicates (by circling A, B, C, D, on his answer sheet) which is most suitable. For example:

Wie kalt ist es heute!

(a) Gut, dass es so heiss ist!

(b) Wo brennt es?

(c) Deswegen bleibe ich zu Hause.

(d) Ich weiss nicht. Was machst du heute?

c) Multiple-choice tests: Completion. A statement is read, which is not complete, with the teacher indicating by some gesture where the "blank" in the statement is. Three or four possible short completions are then read and the student indicates his choice. For example:

Man isst

(a) einen Film

(b) Fleisch

(c) das Benzin

(d) Wein

In composing the last two types of tests, care must be taken not to make the alternatives structurally impossible or ridiculous in meaning so that the student is able to isolate the correct completion by process of elimination only.

After reading and writing skills have become a more significant part of the course, these same multiple-choice tests may be used to measure aural comprehension through visual recognition of the correct answer to an oral stimulus. In this case the student is provided with an answer sheet containing the four alternatives for each item. He hears the stimulus, then marks on his sheet the rejoinder or completion of his choice.

d) Student performs in response to a cue. When the student's vocabulary is adequate to permit a variety of command cues, a test may be composed in which he is given a series of rapid fire instructions to which he must react on his paper. For example, he has before him a drawing of several animals and is instructed to circle the dog; or he is asked to draw a house containing six rooms and a staircase.

II. Testing Speaking Skill: Production Tests.

As we mentioned in our discussion of the language laboratory, more experimenting has been done with the problem encountered in the speak-

ing tests than with any other. This has led to the establishment of a fairly uniform set of goals in giving speaking tests. First, we test the pupils' ability to reproduce the individual allophones of the foreign language, as well as longer sequences and relevant intonation patterns. Second, we test their ability to express their thoughts in the foreign language in response either to a question or to some other stimulus. Third, we test their oral control of one or several of the structure patterns or of the vocabulary of the foreign language through appropriate questions or pattern drills. Although the teacher may choose to test for one or another aspect of the speaking skill, it is also possible to combine all three.

The simplest of all speaking tests is the echo test. The pupil simply repeats as accurately as he can whatever the teacher (or tape) says. A variation on this is the "build-up" echo test in which pupils repeat sentences whose length is progressively increased. Such tests are difficult to score. The teacher should prepare in advance a check-list of the specific phonological problems he wishes to measure, limiting the number of different items to be measured on a given test. The teacher then gives a rating for each focus. This type of scoring has two major advantages: it may be used just as easily for other types of speaking tests to measure sound production, and it also allows the teacher to keep a cumulative chart to measure achievement and progress in phonological reproduction for each pupil. A sample of this type of scoring sheet is given at the end of this chapter.

As the course progresses, some variations of testing become suitable. Some of the types used for testing comprehension may now be adapted, such as that involving completion (i.e., 'Zu Hause essen wir _____.') The student may, of course, respond in several ways: 'um sieben Uhr,' 'im Esszimmer,' 'sehr wenig,' etc.). The free-rejoinder type may be used to give the student some choice within the limits of his ability. For example, to the cue: 'Fritz ist sehr krank,' the student could reply correctly: 'Schade!,' 'Was ist ihm passiert?,' 'Er hat sich das Bein gebrochen,' etc.

No mention need be made of the validity of the traditional question-and-answer type test here. A variation of this, however somewhat more difficult, is that test in which the student is given a statement and instructed to phrase a question for which that statement is a possible answer.

Other techniques of testing speaking production are: student discussion of a picture, retelling a narrative which he has just heard, summarizing a story he has read, composing a dialogue about a situation or a picture presented to him, and the directed dialogue.

III. Testing Grammatical Structure.

The testing criterion here is the student's ability

to formulate a specific pattern in situational contexts. The older test types in which we focused our attention on translation from one language to the other, or in which we required forms to be identified with regard to grammatical nomenclature, do not perform this function and are, consequently, no longer useful to us.

Many of the standard audio-lingual drill forms may be used as test items, thus minimizing our dependence upon special "test" types. Some pattern drill types actually began as test types, especially the integration (combination) forms. (Cf. also Chapter 5.) In these the students are required to combine two relative forms and adverbial phrases. Thus to the cue 'Luise ist hübsch. Gisela ist auch hübsch,' the student responds with the combined form: 'Gisela ist ebenso hübsch wie Luise.' Similarly, 'Da kommt unser Freund. Er bringt die Bücher mit,' are combined into 'Da kommt unser Freund, der die Bücher mitbringt.'

The "directed dialogue" type of drill can also be useful in testing grammatical structure. For example, in testing command forms, the cue 'Sagen Sie ihm, er sollte gehen.' will elicit the response: 'Gehen Sie!' To the statement 'Fragen Sie ihn, ob er immer ein Buch dabei hat!' the student will reply: 'Haben Sie immer ein Buch dabei?'

Professor Lado discusses the use of pictures with specific content and instructions which predetermine the structure to be used and tested.³ For example, a series of pictures could present a girl eating various things, playing with her dog, talking with her teacher, etc. Some of the possible instructions which could elicit responses with specific structural items are: a) "Tell me what you see" (to test complete sentences with present tense); b) "This happened yesterday. Tell me what happened" (for the use of the past tenses); c) "This was happening yesterday. Tell me what was happening" (to test use of the progressive forms); d) "What happened to the girl?" (for the use of the passive voice, i.e., "She was bitten by the dog.")

Responses of **could**, **would**, **might** could be tested with a more complex picture showing a fence and a tree, with a cat on one side of the fence, a rat on the other. The instruction is: "Describe all the possibilities for the rat if the cat were to jump over the fence." Possible responses would include remarks such as: "If the cat jumped over the fence, he would eat the rat; . . ., the rat would climb the tree; . . ., the rat would run around the fence," etc.

A picture might contain several images in a situation and the student is instructed to reproduce the conversation which presumably takes place.

³Language Testing, pp. 171-175.

With a bit of imagination and possibly the help of the art teacher, the German teacher can develop a series of pictures which may be used for several years for a variety of purposes, since the same picture will often serve to test various structures, vocabulary, etc., at different times in the testing program.

IV. Testing Vocabulary and Idioms.

Testing for mastery of vocabulary and idiomatic expressions may be accomplished either actively or passively. It is imperative that the use of English always be avoided in testing vocabulary. The many possibilities provided by the use of pictures has been discussed or implied above. In addition to asking questions about the pictures, the teacher may utilize fully the question-answer type pertaining to general situations or information involving the vocabulary under study, or he may vary the format by construction completion-type items, such as 'Das Gegenteil von gut ist _____.' Variety may be added by the teacher's giving a definition and asking the student to give the word being defined, i.e., 'Wie heisst der, der Brot backt?' (der Bäcker). In more advanced sections, the above procedure may be reversed, that is, the teacher gives the word **Bäcker** and elicits a short definition from the student.

The most widely-used forms of tests for passive testing of vocabulary are:

A. Associating ideas in one column with ideas in another:

1. Completion

A	B
Einen Schirm trägt man	() wenn es warm ist
	() wenn es schneit
	() wenn es regnet
	() wenn es spät ist

2. Matching

a)

A	B
noch mal	() immer wieder
	() noch nicht
	() schon
	() wieder

b) (A passive variant of the active definition test suggested above):

A	B
—Der letzte Monat des Jahres	1. Lehrer
—Der Bruder meines Vaters	2. Dezember
—Der, der unterrichtet	3. Dieb
	4. Onkel
	5. Schuster
	6. Januar

(It is always important in this type of matching test that more items be given in Column B than are necessary to complete the set in Column A, thus avoiding the students' responding by the process of elimination.)

II. Associating synonyms (this could also be done with antonyms):

A	B
fleissig	() tatenlos
	() arbeitsscheu
	() besetzt
	() unermüdlich

V. Testing Reading.

As we have seen, reading plays a part in other tests already mentioned, but it can also be tested directly through a wide variety of question types. The most frequent is the question-and-answer. Variations include supplying the students with a written version of the reading passage, as opposed to having them hear it, and requiring them to answer, in complete sentences, questions put to them. The whole test is done in the foreign language. Caution must be exercised so that the questions asked will require a real understanding of the material and not just the copying of parts of the reading passage to form the answer.

A single reading passage can be the source of several question types. Thus, a paragraph can form the basis for multiple-choice completion questions, multiple-choice answering questions, sentence completion, true-false questions, and even English equivalents. The latter makes use of equivalencies in which the meaning of a passage is given in English; we are not speaking of translation here.

VI. Testing of Writing.

The dictations, guided writing, and composition techniques discussed in Chapter VII form the basis of most measurements.

Another widely-used test type to test writing is that in which the students respond in writing to a passage read orally. The passage should be read twice. The questions should be read twice; the pupils should answer in German. The passage and questions can then be reread for checking. There are two popular variations on this passage-type of test: (A) A passage based on material familiar to the students is read twice by the teacher (or tape). The pupils then restate the passage in their own words or in another person or tense. (B) Written answers to multiple-choice questions presented orally. The question is read as an incomplete statement with four (or more) possible completions. Pupils select and then write the proper answer, e.g., 'Die grössten Städte Deutschlands sind' '(a) Ulm und Regensburg (b) Zürich und Wien (c) Berlin und Bonn (d) München und Berlin.'

VII. Testing of Cultural Information.

Where this is skillfully worked into the audio-lingual text or elsewhere, it need not constitute a separate unit of study. It can be tested in both a linguistic and a situational context. This can be accomplished in several ways, of which the two more widely preferred are the multiple-choice

completion items based on a resumptive reading selection (that is, a reading selection combining in new ways material already learned by the pupils), and a rearranging or matching exercise in which the student reorganizes the sentences in a paragraph to demonstrate his control of the material.

Those teachers who have a civilization-culture course in the last year of their sequences would do well to consult books on language testing, such as that by Robert Lado, whose section on testing of cross-cultural understanding suggests several testing techniques such as the following multiple-choice format:

Situation: A young lady from Germany is a guest in your home. Before dinner you are serving hors d'oeuvres and offer her a plate of small sandwiches from which she is to select. She smiles and says "Danke." What she means is:

- (1) Thank you, I like them very much.
- (2) No thank you, I don't care for any.
- (3) Thank you, I'll take the whole plate.⁴

Frequent short testing of specific skills (one at a time), tightly linked to the lesson plan, is more productive than widely-spaced all-encompassing tests. Any test loses its value for the student unless it is corrected immediately. Immediate correction can sometimes be achieved by the carbon paper technique mentioned in Chapter 7, by the use of the overhead projector, by going over the test orally, or by giving each student a corrected copy.

When skills are mixed on a test, it is difficult to grade accurately and to weigh the parts of the test so they are proportionate to the emphasis given the skill in class work. Therefore, when tests are desired which test all skills, it is better to use those prepared (and statistically scored) by competent agencies such as the MLA, ETS, and CEEB, all of which have national norms. These tests, the use of which has been too limited in high schools to date, will be mentioned again in Chapter 11.

Where a school is unable to obtain such prepared examinations and seeks to devise its own, the following type of examination, which has been used successfully, may be a useful model. For such examination, an entirely new kind of test item had to be devised. It was nearly impossible to compress even so little as a single question on each of the 140-odd grammatical focuses of a first-level audio-lingual text (not to mention the pronunciation drills, cultural readings, etc.) into a two- or three-hour examination given at one time or spread over two or three days. First, it was generally agreed to test the students' speaking ability separately in the laboratory prior to the final

examination, for reasons we have already touched upon above.

The remaining skills, reading, writing, and comprehension are left for the comprehensive examination. The test is divided into two parts, one involving the tape recorder and the other, straightforward writing. The first part is subsequently sub-divided into two equal halves. The first half consists of a series of questions read twice at normal speed on the tape by native speakers (as many different dialects as possible are represented, and male and female voices are used), for which the students are required to choose the best of four possible answers (given in their test booklets). The second half reverses the procedure, and the taped portion consists of statements read twice. The students are to choose which of the four questions given in their booklets most likely would elicit the answer they just heard. Within each of these two halves of the first part of the test, the items are so constructed that in approximately two-thirds of them the correct answer differs from the incorrect ones for structural reasons. Of course, all items are in "correct" German; three choices simply do not answer the question. In the other third of the items in each half, the correct answer is determined by the cultural content. Thus, aural comprehension and understanding of cultural material, and the passive recognition of structure and the ability to read rapidly and accurately are tested in a single set of items.

The second part of the test is entirely written. The items are of the "pattern drill" type, in which students are required to demonstrate their active control of structural patterns and their ability to read the language.

For the individual high school teacher, however, such a procedure of test construction and administration is very difficult. His solution to the resumptive or comprehensive testing problem lies in the judicious selection of "key" structural and cultural points to be tested. Then he may proceed to the careful construction of test items on these points.

TOPICS FOR DISCUSSION

1. Discuss what you understand by "normal language behavior" in the following statement made in this chapter: "Collective measurement (all four skills) gives us a practical index of achievement for communication goals so long as that complex of skills required on the examination is natural in normal language behavior."
2. Discuss the advantages and disadvantages of short tests of specific skills as opposed to the more comprehensive tests.
3. In Chapter 6 there is a list of "do's and don'ts" for the use of the language laboratory. Prepare a list, for discussion, of the "don'ts" in the preparation of audio-lingual tests.

⁴The correct answer, of course, is (2). Cf. *Language Testing*, p. 286.

4. Why is the immediate correction of a test in keeping with the principles upon which the audio-lingual approach is based?
5. Discuss the advantages and disadvantages of the use of standardized national tests such as those suggested in this chapter.
6. Discuss the use of English in foreign language testing.
7. What testing techniques may be used to replace the traditional translation questions?
8. What special characteristic of the structural behavior of dative vs. accusative case after certain prepositions (*auf*, *in*, etc.) makes it difficult to test students on their active control of these forms without resorting to translation? Do you think the testing of the comparative usage of these forms might be accomplished by one or another of the vocabulary and idiom test patterns? Why or why not? Construct a brief quiz dealing with the

dative vs. accusative after prepositions. Can you think of other structural items that may be better tested as vocabulary items? Why?

ADDITIONAL READINGS

- Pierre Delattre, "Testing Students' Progress in the Language Laboratory," *Automated Teaching Bulletin* I (1960), 21-31.
- Esther Eaton, "Evaluation and Testing in Teaching Modern Foreign Languages," *School Life* XLIV (1962) 19-22.
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- Wilmarth Starr, "Proficiency Tests in Modern Foreign Languages," *PMLA* LXXVI (1961), 7-11.
- John Carroll, et al., *Modern Language Aptitude Test*, 1959 edition, New York: The Psychological Corp.
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GERMAN: CONTEMPORARY METHODOLOGY

9

• AN INSERVICE STUDY GUIDE FOR MODERN FOREIGN LANGUAGE TEACHERS •

Division of Elementary and Secondary Education
COLORADO DEPARTMENT OF EDUCATION

Byron W. Hansford, Commissioner
Denver—September, 1967

Written by

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Chapter 9

SELECTING AND ADAPTING AUDIO-LINGUAL TEXTBOOKS

Despite the fact that the first widespread commercial appearance of textbooks implementing the audio-lingual approach took place shortly after the war, when the intensive training texts developed for the military were adapted for college use and released, the current deluge of supposedly audio-lingual texts was largely triggered by the experience of many teachers in the NDEA summer institute programs. The result is that, while today's foreign language teacher has a wider variety of modern materials to choose from than ever before, he is confronted with a far more serious and complex problem of selection.¹

Many teachers, after deciding to adopt the audio-lingual approach, have selected what was touted as an audio-lingual textbook, only to find their efforts and sometimes the success of their entire programs undermined by inconsistent and frequently unteachable texts. Upon closer examination, the text is often recognized either as a traditional one, hurriedly and superficially revised to give the appearance of implementing audio-lingual instruction, or as a new production, prepared by writers who are well-meaning, but insufficiently experienced in audio-lingual techniques. Still others have found themselves in the difficult position of having to teach along audio-lingual lines with purely traditional materials. Thus, the modern language teacher is confronted with a dual problem with regard to textbooks: knowing the significant points involved in selecting one for use in the audio-lingual class, and knowing how to adapt a traditional text for such use when no modern text is available.

Selecting an audio-lingual text

As a matter of principle, where possible, it is always better to acquire a text especially designed

for audio-lingual instruction than to adapt unsuitable ones.

The exact set of criteria by which any textbook is judged varies from school to school and from teacher to teacher. Frequently, a major consideration is the number of units needed to present a certain percentage of the course, so that it may be completed within a semester, year, or other length of time. Other considerations may reflect the need for more pictures and "fun" content for junior high school pupils, as opposed to a more direct approach for the high school pupil. Thus, it would be impossible for us to give here a universal list of requirements a text should fulfill in order to be useful in the audio-lingual approach. In general, we may say that the most successful text is likely to be the one which most closely corresponds to the organization of the audio-lingual lesson, as we have described and discussed it in earlier chapters. The center of any audio-lingual text is its drills. Therefore, the bulk of a unit should be made up of a variety of drills covering the major grammatical focuses in the lesson. The criteria established for meaningful syntactical drills in Chapter 5 should be applied rigorously in evaluating the pattern drill sections of each unit. The two consistent questions must be:

- 1) does this drill do the job?
- 2) are there sufficient drills to make this structure automatic in this student?

At least one example of all structural types, and of new vocabulary items and idioms to be drilled, should be presented to the student in the form of a dialogue at the beginning of the unit. Sometimes, especially in more advanced stages, a prose selection is used in place of a dialogue. Although a book which prefers the reading selection to the dialogue is not always to be discounted on that consideration alone, the dialogue performs specific, unique functions (as we have discussed) so

¹Some of the more widely known audio-lingual texts are listed at the end of Chapter 2.

of adapting such material will have to convert many of the early reading and writing portions of the traditional text to audio-lingual presentation and practice.

In the secondary school, most foreign language programs never get around to considering such matters as style. Thus, for the purposes of adapting a traditional text for audio-lingual use, the teacher must be certain to include the most often recurring structures, high-frequency vocabulary, and idioms. This task is made even more difficult by the absence of an up-to-date scientific study indicating the range and frequency of the most commonly used words and structures in modern spoken German.

Of those studies which are available, the following are the most reliable: Helmut Meier, *Deutsche Sprachstatistik*, 2 vls., Hildesheim: Olms, 1964. Helmut Meier, "Die 1000 häufigsten Wortformen der deutschen Sprache," *Muttersprache* (1952) 88-94. F. W. Kaeding, *Häufigkeitwörterbuch der deutschen Sprache*, Steglitz: Author, 1897. Hermann Meier, *The 1000 Most Frequent German Words*, New York: Oxford, 2nd ed., 1947. Walter Waldepuhl and B. Q. Morgan, *Minimum Standard German Vocabulary*, New York: Appleton-Century-Crofts, 1934.

But it is precisely on the basis of existing studies of range and frequency tabulations that the initial order and presentation and subsequent reappearances of structures and words are determined. If, for the high school teacher who must accomplish this tabulation quickly, this procedure is too complicated, then the items and order of presentation can be taken from existing audio-lingual materials which have a similarly carefully selected vocabulary and structure count.

Once it is decided that a given structure or vocabulary item is to be presented in an audio-lingual lesson, the teacher must select a set of expressions incorporating them. These expressions must be restricted to the important items of the lesson, must be presentable through pattern drills or conversational sequences that are challenging to the intellectual level of the student—and therefore representative of progression in the learning process—yet, must be understandable to the student within the context of the lesson, and, of course, what has gone before. Such a selected item should then be presented in a series—generally a dialogue—in accordance with principles we have already studied. Of course, important new words can be used with review structures and new structures with review vocabulary or idioms, but always within the limitation that the meaning of these new forms can be

inferred from known context. We shall discuss the techniques of teaching students to infer meaning in Chapter 12.

Frequently, the more recently published traditional texts utilize the dialogue form in conversational sequences. (But note that the mere presence of such dialogues is no sure indication that the balance of the book is audio-lingually designed.) Where this is the case, the basic pattern sentences may generally be taken directly from the text. In general, though, traditional texts do not provide a comprehensive set of pattern sentences. Moreover, they often list much low-frequency vocabulary and dated or highly restricted regional idioms. In these instances, basic pattern sentences in situational context will have to be composed by the teacher.

There is really no single prescribed manner to present all structure and vocabulary audio-lingually. For structural exercise, recourse must be had to the various drills we discussed in Chapter 5. Vocabulary and idioms from the new lessons may be presented audio-lingually when their meanings can be illustrated or inferred. It is best when the teacher is able to assist such inference by visual aids. The presentation may be combined with the structure drills for that particular lesson or may take the form of a series of drills, perhaps beginning with a repetition drill and followed by transformation, substitution, or completion drills.

TOPICS FOR DISCUSSION

1. Discuss in detail the specific criteria you would use to select an audio-lingual text for your school's German program. Base your judgment on the earlier chapters of this book as well as the present one. If possible, bring with you an audio-lingual text of the type you would choose and illustrate your conclusions with it.
2. If you are now using an audio-lingual text, discuss those features in it which correspond to the criteria suggested in this chapter. Also discuss the advantages of those features which are not among those described here. If you now use a traditional text, discuss the possibilities of rewriting it for audio-lingual use.
3. Discuss how the presence of a correlated tape or visual program for a given text does not in itself guarantee that the text is audio-lingually conceived.
4. Discuss the relative advantages of withholding the printed text from the pupils during specific phases of instruction at the beginning levels.
5. Discuss how the authors of audio-lingual books systematically add new vocabulary and idioms to correspond to the linguistic needs of each successive unit, while at the same time building toward the broad active and passive vocabulary required for free conversation, free composition, and extensive reading.

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10

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Chapter 10

THE CULTURAL FOCUS IN THE AUDIO-LINGUAL APPROACH

Although speaking a foreign language fluently is our major goal in the foreign language program, it is still not all we aim to teach. In addition, the pupil needs to know something of the way of life and the intellectual and artistic products of the culture whose language he is studying. This should be one of the results of the pupils' experience in the foreign language course. It is important to tell the student clearly that not only do the phonology, morphology, and syntax of the language he is studying differ from his own, but also that the images which these forms call up for the native speaker are totally different. This is one of the most important functions of the total language program.

Does the audio-lingual approach minimize cultural information in the classroom, as is sometimes claimed, and, therefore, fail to fulfill this larger function of language teaching? The conflict is more apparent than real. It is based on a misinterpretation of the phrase "total language program." The audio-lingual approach teaches us that the hearing, speaking, reading, and writing skills must be perfected before the student may turn his attention from manipulating forms to reading and discussion of cultural concepts. We have learned that in the complex matter of language it is essential to divide language into separate parts, or "skills," so as to teach each one thoroughly, yet not lose sight of the innate relationship among them and of the overriding fact that people talk and write in order to communicate ideas.

The modern approach recognizes that a genuine understanding of German culture—a sympathetic comprehension of the problem of its people, and a familiarity with their cultural patterns, based upon a background of factual information—is an integral part of the total language program, but that pedagogical emphases vary at different points within that total program. Thus, our very first

concern is to teach the language skills. We never lose sight of the social context in which the forms are presented and drilled, but our major emphasis at the outset must be on the skills themselves. Then, to an ever-increasing degree, as the student acquires greater fluency, our emphasis shifts to the cultural background of what the student speaks, reads, and writes about.

In the audio-lingual approach, the language itself, from the very first lesson, is an intimate manifestation of culture, since it is, at once, the means of communication among the people who speak it and the fabric of which their very thoughts are formed. Thus, in equal degrees, the linguistic elements of the culture are taught as a part of language learning and nonlinguistic elements of culture are used as vehicles for language learning. What we shall be discussing in this chapter is how we may most successfully and efficiently integrate "language" and "culture" for the ultimate purpose of teaching the student the total language, or as much of it as the finite limits of the learning situation in the secondary school will permit.

As we have said, the emphasis during the first two or three years of language instruction naturally and inevitably falls on acquiring the fundamental language skills in an inductive approach. Consistent with this approach, we make use of the same inductive learning mode in introducing pupils to cultural material.

The first step in this inductive presentation of culture is achieved through the classroom environment itself. The Spanish, German, or French classroom should set the stage for the serious business of language learning by focusing the student's attention as far as possible on things Spanish, German, or French. Pictures, posters, objects d'art and other visual material and realia appropriate to the course (including particularly the visual aids which accompany many audio-

lingual texts) help to achieve this purpose. These visual aids and realia should represent both historical and contemporary features of Spanish and Spanish-American, Germanic, or French culture. Pupils who have collected or made materials of this sort should be encouraged to display them. In this way, an atmosphere conducive to a Spanish, German, or French "frame of mind" is created, and a small but undeniably significant opportunity to begin an inductive approach to culture is given, without taking time from the beginning class in its basic work of acquiring the language skills. If it is at all possible, classrooms should be set aside exclusively for use by foreign language classes, preferably for use only by classes in specific languages. A congenial atmosphere for language learning seems best to be achieved when language classes are not required to migrate from one end of the building to another or to share the scenery with the periodic table or dead frogs.

Second, the well-designed audio-lingual textbook is, from the first lesson on, an experience in both language and culture. The basic dialogue, as we have already seen, is a lesson in culture as well as in language because it is an authentic example of the foreign language in context. Such context is, by definition, an authentic culture pattern. Any dialogue picked from a good audio-lingual text will illustrate this point. For example, let us consider dialogue 14 from *Moderne Deutsche Sprachlehre*.¹ The grammatical focuses are certain irregular verbs and the passive voice. But the cultural content is no less significant. Here, the pupil is introduced to one of the specific contemporary problems arising from the separation of East and West Germany. Berlin, in East Germany, still an important international city and a major destination of both tourists and German business and professional people, is most accessible from West Germany by air. Yet only the planes of one airline each from England, France, and the United States are permitted to fly over the German Democratic Republic (East Germany) along the air corridors which link it to West Germany. Curiously, the West German national airline, Lufthansa, is not permitted to fly this important route. By memorizing this dialogue for language learning purposes, the student is simultaneously introduced to a pertinent feature of contemporary German life. Few pupils fail to have their imaginations stimulated by such material and they seem to have few difficulties in retaining the information. Naturally, over the many dialogues which comprise a year's work, many cultural features can be presented in this way, combining contemporary and historical matters, as well as social, intellectual, artistic, and economic problems. Books de-

signed for the secondary school exclusively, quite naturally limit themselves to presenting cultural situations within the grasp of the age-group represented among the pupils.

The answer to the charge of a supposed "anti-cultural bias" in the audio-lingual approach is that the cultural focus is by no means "incidental," as we have seen. The dialogues are—or should be—planned from the outset with the cultural aspect clearly in mind.

A set of appropriate cultural footnotes (e.g. the dialogue cited above and our own Chapter II, pp. 7-13) follows the presentation of the basic dialogue, so that the cultural focuses need not be discussed in class if the teacher so chooses. The cultural "point" of the dialogue is still obvious. Should the teacher care to make a more pointed lesson of these notes, three or four minutes may be spent either during the situational presentation of the dialogue, at the end of the dialogue, or during the "check-up" on the cultural notes.

The third step in the cultural presentation comes after the pupil has memorized the dialogue. When the teacher conducts the "check-up" of the memorization and recitation of the dialogue, several questions relative to the cultural content of the dialogue should be included. The questions must, of course, be kept within the linguistic grasp of the student at the particular point in the instructional program; yet they should be to the point and should help him to isolate the significant features of Hispanic, German, or French culture contained in the dialogue. An occasional brief remark in English is also possible. Here, the well-informed teacher can make use of linguistic cues from the dialogue itself. The use of "formal" vs. the "informal" and third person forms of address reveals a culturally significant feature of Hispanic, German, and French society and one which merits attention from the beginning. Forms of greeting, farewell, presentation, and the like, are equally significant.

Organization is most important. The mere mention of facts that happen to be related to a current class activity or assignment is generally ineffective as a device for teaching culture. Cultural matters should form a specific body of information within which knowledge, attitude, and appreciation are incorporated. Here, again, the traditional textbook fails us. It either concentrates on one cultural feature to the detriment of all other values, or it is inconsistent in its cultural approach.

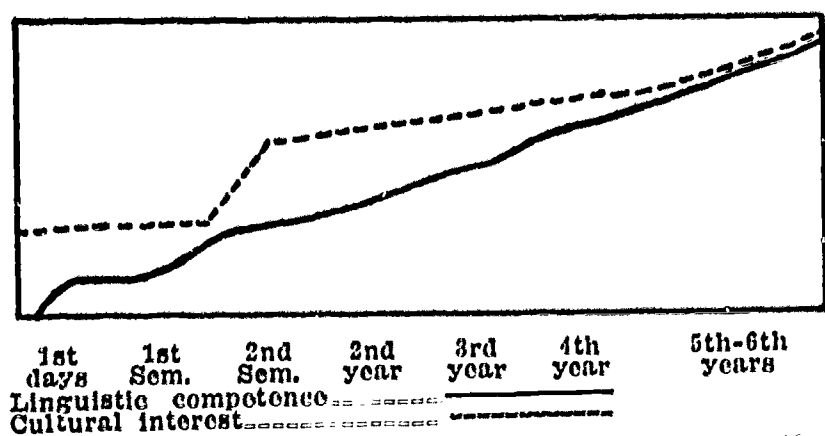
Many textbooks, both traditional and modern, present distorted views of the culture of the target language country, focusing undue attention on "colorful" or "picturesque" folkways which, in urban centers, are regarded even by the native residents as "quaint" and which are, even from the urban native's point of view, as strange to him as to the American student learning the

¹F. A. Du Val, et al., *Moderne deutsche Sprachlehre*, New York: Random House, 1967.

language. Industrialization, complex economic development, housing, transportation, public health, immigration, and education are far more serious preoccupation in the German-speaking world today than the idyllic or touristic stereotypes of Germany which have for so long been a chief cultural concern of German textbooks. The so-called traditional German *Wanderlust* as represented by endless bicycle tours, youth hostels, hikes in the *Schwarzwald*, and the inevitable scenes set in the *Biergarten* are not at all accurate in their portrayal of modern German life. While it is of course true that these situations are easier to describe in terms of the vocabulary and structure of beginning German instruction, just as it is true that a complex and penetrating study of modern German social and political problems cannot be included in the normal high school language curriculum as it now stands, it is urgent that those cultural focuses which it is possible for us to present be scrupulously accurate and representative.

The carefully planned audio-lingual text is as systematically organized in its treatment of culture as in its treatment of language. If it appears to devote comparatively fewer pages to cultural phenomena, it is only because at the beginning level, as we have said, the primary emphasis is necessarily on the language skills.

During the first two years, it is possible to present cultural material in German as a part of the regular program of language learning. But, as pupils develop, their own cultural interests (music, art, government, literature, science, etc.) transcend their linguistic facility and widening breach becomes evident between their real interests and their ability to learn about them and discuss them in German.



In the foregoing diagram, we see a cross section showing the ability to handle cultural material in German. The first bulge shows the first broadening of linguistic skill before the cultural interest begins to grow. The narrow section corresponding roughly to the end of the second semester represents the relative burst of cultural interest which overloads the linguistic ability. The final continuing rise of both lines shows the steady increase in cultural interest and in the linguistic ability to handle it.

By the third and fourth years of language study, the pupils' linguistic competence gradually catches up with their cultural interests, making it possible to introduce significant doses of cultural material in German in the classroom, laboratory, and homework program. Educationally, of course, we do not want to limit the pupils' field of inquiry and yet, because the chief objective of the first two years is to teach communication skills, the best method of developing these skills may not always include a primary concentration on cultural content.

It is at this point that many of our colleagues permit the use of English for outside readings on cultural topics. Essentially, there can be no complaint about such projects during the first two years, so long as we are always careful to devote class time first and foremost to audio-lingual drill. Probably, English-language cultural activities are best treated as outside projects, graded or not, with—at the very most—an occasional summary in class. If a summary can simply be in the form of a map, chart, or picture to be posted in class, so much the better. The pupils' cultural awareness will be enriched and the overall "Germanic" look of the room itself will be enhanced at no cost of precious class time.

The map is conceded to be the best stimulus to such outside cultural activities at the beginning levels. Students can use desk outline maps or make their own. On them they can draw boundaries, outline countries where German is the official language, show principal products of German-speaking nations, or illustrate the geographical spread of ethnic groups. Such information is readily found in encyclopedias, geographies, and other books generally available in school libraries. Both the research and actual drawing may be done at home, scheduled so as not to interfere with dialogue memorization and other linguistic activities.

Celebration of holidays is another exercise which is popular and not too time-consuming. Still other activities include hunting for German words or expressions used in newspapers, radio, television, books and magazines; gathering names of German foods, identifying them, finding when and where they are eaten; learning songs; collecting prints or pictures of famous paintings, statues, monuments or buildings, and preparing brief descriptions of them in German.

Professor Howard Mostrand has suggested the following as valuable cultural experiences within the context of the language-learning sequence.²

1. Situation dialogues—controlled, for elementary instruction, and candid for more advanced teaching, but all preferably on film. Existing materials well illustrate the kinds of situations

²In the *Florida FL Reporter*, Vol. 3, No. 2.

that are worth presenting—between age mates, host and guest, neighbors, persons of unequal social status. Students need more guidance, however, in formulating what each situation illustrates of the foreign behavior patterns.

2. Programmed audio materials, designed for self-instruction, expounding aspects of the culture, social system, or history of a country.
3. Spoken descriptions of museum materials, such as paintings, handicrafts, model villages, to accompany pictures of the objects. Before visiting a temporary exhibit at a museum, students can listen to the 'acoustiguide's commentary in the language lab, looking meanwhile at a printed catalog of the materials.
4. Literature taught in its relation to the culture and society. Recitations of poems, brief prose narratives, and monologues, accompanied by cultural commentary to be read by the students, or listened to in the language laboratory, or presented by the teacher in the class discussion. Recitations by contemporary or recent authors of selections from their writings.
5. Songs significant of a way of life. Film can show how work songs, festival songs, etc., are used in the country; a booklet can present to the teacher or students the generalizations that confer significance upon the example.
6. The motion picture as art form and social document. Margaret Mead suggests that students see half of a 'movie' film and test their understanding of the foreign culture's art forms by guessing how the story will end. A check sheet of types of behavior pattern to look for, with some preliminary instruction, enables students to discover in a motion picture (or documentary film) a wealth of paralinguistic, kinetic, and social patterns which open up a new world for observations.
7. Filmed or taped interviews of social types significant in the country, and excerpts from talks given by political and other leaders, could well be more extensively used at a more advanced stage of language learning when long works of literature cannot yet be read at a fast enough pace to become engaging.
8. Testing understanding and the ability to communicate. The language laboratory can present, on film or tape, excerpts of such materials as have been suggested, calling for a response that will indicate the student's understanding and/or his ability to react acceptably. The learner's ability to follow an informal conversation with ease, for example, gives one indication of his acquaintance with the foreign way of life. His nearness to native proficiency in understanding discourse could be measured still more exactly by refinements such as the 'cloze procedure' in which words are blanked out at regular or random intervals.

A certain amount of outside reading is implicit in the activities we have mentioned. Formal reading assignments, however, present a more complex problem. Extensive reading in English has no place in the German language curriculum, yet it may become necessary for students to do some outside cultural reading in English. To make such reading a meaningful linguistic experience as well, it is necessary to insist that students summarize or dramatize in German the content of what they read in English. At all events, it is best to avoid such English reading as much as possible. Music, art, and other cultural activities should be indulged in only when they do not take time from the audio-lingual practice, which is the heart of the first two years.

Some teachers have found that devoting the first five minutes of the hour to the singing of German songs "limbers up" the voice for intensive oral drill, relaxes the students, puts them in a more "German" frame of mind, and is time well spent. Furthermore, some teachers maintain that the effort of memorizing the lyrics has a beneficial linguistic effects as well. There can be no serious objection to such activities when the teacher finds that better language learning takes place because of them and when the time devoted to them is strictly limited.

In most schools, teachers in charge of advanced courses have fulfilled this cultural need mostly through reading. In Chapter VII, we discussed the general position of reading in the audio-lingual approach. Now, we shall discuss in more detail the things to be read and the goals to be set. Too often, we tend to think that cultural reading in advanced courses must be literary (generally plays or novels). Actually, literature is only one subdivision of the total possible cultural emphases in our advanced courses. The following general outline shows that a wide variety of cultural topics is suitable. So long as the works being read are written by native speakers, are carefully edited, and are accurate in what they say, they are grist for the mill.

- I. THE GERMAN-SPEAKING WORLD TODAY
 - A. The German language
 - B. German and Germany in Austria, Switzerland, and other areas
 - C. German influences in the United States
 - D. Relations between the United States and Germany
- II. AREA INFORMATION
 - A. Geography
 - B. Topography
 - C. Ethnography
 - D. Products and trade
- III. CULTURAL PATTERNS
 - A. Family life
 - B. Diet
 - C. Dress
 - D. Recreation
 - E. Music and the arts

- F. Holidays and festivals
- G. Religion
- H. Customs and folkways
- I. Occupations and professions
- J. Education
- etc.

IV. GERMAN HISTORY

- A. Germany before the Romans
- B. Germany and Rome
- C. The Germanic peoples
- D. The German presence in southern Europe
- E. Eastern vs. Western Germanic, the period of Theodoric
- F. Germany of the epic literature
- G. Carolingian Germany
- H. The "Holy Roman Empire", the period of King Otto the Great
- I. The Council of Worms
- J. The Middle Ages: 1150-1450
- K. Reform and Counterreform
- L. The "Baroque" period
- M. The age of enlightenment
- N. Frederick the Great and his period
- O. The Napoleonic Age
- P. German Nationalism
- Q. Bismarck
- R. The Nazi Period
- S. Germany since 1945

V. CONTRIBUTIONS OF GERMANY TO WESTERN CIVILIZATION

- A. Intellectual traditions
- B. Literature
- C. Music
- D. Painting, Sculpture and Architecture
- E. Science

To limit the pupil's cultural exposure to literary expression alone is to cheat him of the general overview of German culture and civilization we should like him to have. The audio-lingual experience has taught us that, as example of the written language and culture, a history book or a biography written by a native speaker—especially with a flavorful style—is as valuable to the language learner as a novel, and perhaps even more so. Thus, we are no longer limited to the literary reader in our search for adequate cultural reading material in the advanced courses. Instead of a synthetic novel written by a non-native, or editions of short stories which have been cut and edited beyond recognition, we are free to choose for the more advanced German student a book on, say, the geography of Austria written for German-speaking students of roughly the same age in Europe. When it comes time to choose a novel or a play to illustrate German literature, the pupils will be better prepared to appreciate its historical and cultural context than previously.

Now, let us consider a typical sequence of cultural topics. Of course, there may not be time to cover all the areas on our outline, even in a six-year sequence. How the cultural information is to be covered must be left to the discretion of the teachers and supervisors in the individual districts. We need not worry about occasional opposition that may be encountered, because some of the material is touched on in social studies

classes. In the context of language learning, the material has a totally different effect: there is a special intimacy, insight, and understanding as a reward of the pupils' identification of themselves with the language of other peoples in the sympathetic atmosphere of the German class.

Sections I, II, III, and IV of the outline given above are the most suitable for early presentation (in the third and fourth years of the six-year sequence or in the third year of the four-year sequence). Much of the basic factual information about these areas will have been presented already in the context of the dialogues in the first two years (as we already mentioned earlier in the chapter). The most appropriate text will vary, depending upon pupils' abilities and the courses of study in individual schools. For some, one or another of the recently published surveys of German culture and civilization will be satisfactory, or perhaps a reader made up of contemporary German essays on today's problems. For others, books on these specific topics prepared for German schoolchildren of the same age will be more useful. It is hoped that current research will soon produce a series of graded readers on these topics. Until it does, the teacher still must choose from a wide field.

Section V of the outline is best presented in the final year of the four-year sequence, and in the last two years of the six-year sequence. Here occurs the desired correlation between audio-lingual experience (which has continued throughout the program) and the study of culture. The goal is the ability to converse fluently in German with a native speaker on several important topics of contemporary life. And this final stage is the one in which the student is best equipped to read and appreciate a novel in all its social and historical contexts.

TOPICS FOR DISCUSSION

1. Discuss how the cultural focus is integrated into the various levels of audio-lingual language instruction.
2. Discuss how the "inductive" approach to culture is achieved in the beginning levels of instruction.
3. Which cultural features of German civilization should be emphasized in the language program?
4. How it is possible to avoid the traditional and erroneous equation of culture and literature in language instruction.
5. By which means can pupils' attention be drawn to the cultural content of the linguistic material of the language lesson without consuming valuable skill-learning time?
6. Discuss the best means of and materials for achieving a realistic and up-to-date view of German culture in the secondary school FL

curriculum, both from the teacher's and pupils' viewpoints.

7. Discuss the most productive uses of audio-visual presentation in the teaching of culture. Tie these in wherever possible with concomitant language-teaching objectives, for culture

and language learning are not separate, unrelated goals in the integrated or "total" language program.

8. Discuss how viewing a German-language motion picture can be developed into a meaningful cultural and linguistic learning experience.

ADDITIONAL READINGS

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GERMAN: CONTEMPORARY METHODOLOGY

11

• AN INSERVICE STUDY GUIDE FOR MODERN FOREIGN LANGUAGE TEACHERS •

Division of Elementary and Secondary Education
COLORADO DEPARTMENT OF EDUCATION

Byron W. Hansford, Commissioner
Denver — September, 1967

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Chapter 11

PLANNING THE FOUR- AND SIX-YEAR SEQUENCES

The solid foundation we lay in the beginning years through the audio-lingual approach may easily be undone by reverting to the familiar alternation between review grammars and readers during the following years. At one time, when enrollments in advanced courses were small and generally made up of especially-interested students, the dangers of poorly-coordinated classes were limited. Now that a steadily growing number of pupils is enrolling in advanced courses, it has become important to consider the continuity within our advanced courses of the approach with which we began in the first years.

As we have mentioned in preceding chapters, the four- or six-year sequence constitutes a "total language program" in which the skills of hearing, speaking, reading, and writing are not only presented, but perfected throughout the entire sequence. This means that however much the emphases may change from skill to skill in a given semester or year, no skill is ever absent from the program. Thus, the integrity of the total language program is never lost, although the percentage of time and attention devoted to one or another

skill may vary.

Before we can sensibly proceed to a consideration of what kind of audio-lingual drill is most profitable in the advanced years and of how it can be integrated with the extensive cultural content of advanced courses, we must first consider the relative balance of time allotted to each phase of language instruction throughout the four- or six-year sequence.

Because the exact percentages of time devoted to each aspect of language instruction will vary according to the requirements of each school district, the following figures are intended merely to suggest relative percentages of time to be allotted to each skill. Cultural material, because its preparation most often involves reading and writing, is considered in the following diagrams to be a part of the reading and writing phases.

From the following diagrams, we can observe that, although there is a steadily increasing or decreasing degree of emphasis placed upon each skill at a specific level, all four skills have an important place in the total program at any given level.

Instructional focus	THE SIX-YEAR PROGRAM					
	Year 1	2	3	4	5	6
1. Hearing } 2. Speaking }	80%	63%	43%	37%	23%	17%
3. Reading 4. Writing	17% 3%	23% 14%	37% 20%	43% 20%	50% 27%	50% 33%

THE FOUR-YEAR PROGRAM

Instructional focus	Year: 1	2	3	4
1. Hearing } 2. Speaking {	63%	43%	30%	23%
3. Reading	23%	37%	50%	50%
4. Writing	14%	20%	20%	27%

We have already observed that at the beginning levels of language instruction, a wide variety of syntactic drills (cf. Chapter 5) can be employed to teach the student how to manipulate the structures that he first encountered in the pattern dialogue. The purpose was to drill, one by one, each of the new structures that the pupil met. By the end of the first two years, using scientifically-designed materials and the audio-lingual approach, most pupils have met and learned to use the fundamental structures of the language. During the third year and beyond, however, the purpose of audio-lingual drill is to perfect the pupil's control of the structures he has already met and to present and drill for the first time some of the less frequent structures in the language or optional constructions, i.e., such as the choice between clause or infinitive after *lassen* and *machen*.

During the first two years, we presented the new forms to be studied in the pattern dialogue. The dialogue had to be carefully created to focus attention on the new patterns and to include a controlled quantity of new vocabulary, unusual verb forms, idioms, and the like. From the third year on, however, the pupil has a sufficient control of the basic constructions of the language to read standard prose and not to be so confused by the presence of new forms that he cannot make sense out of it. Many textbook writers hold, moreover, that the abandonment of the dialogue in favor of prose selections at the advanced level aids in achieving the transition to reading and provides for a variety of more "colorful" uses of the language than could be possible in a realistic and believable dialogue. For the purposes of audio-lingual drill at advanced levels, there is little significant difference between pattern dialogues and literary or other cultural readings as a presentation device; therefore, in the advanced courses, we generally make use of cultural reading material such as we discussed in Chapters 7 and 10, instead of a pattern dialogue. In the advanced course, the reading material is the "corpus" from which the pupil will expand his recognition and working vocabulary and in which he will observe new variations in structural usage. In this way, the

very reading material which forms the central part of the advanced course acts as did the pattern dialogue in the early years to present in context the structures to be learned.

The syntactic drill patterns we discussed in Chapter 5 are just as useful for advanced drills as they are for elementary exercises and no new prototypes need be created to achieve the desired results.

Once it has been decided, for example, that in a given advanced class approximately 25 percent of total class time will be devoted to audio-lingual practice, the teacher faces four immediate problems:

1. How shall the 25 percent of class time be divided? One class per week? Fifteen minutes each day? One week per month? etc.
2. Shall audio-lingual practice be performed in class only, or can the laboratory be used? If so, should it be used during the class hour or as reinforcement in addition to the classroom drill?
3. How shall the appropriate material be drawn from the readings?
4. How can the most effective grammatical generalization be made after the drills are completed?

First, let us consider how best to divide class time. The 25 percent figure refers not only to an amount of classroom time, but also to the same relative percentage of homework time. Thus, audio-lingual experiences in the fourth year of a four-year program should take up approximately one quarter of **all** time (classroom, laboratory, and homework) devoted to the course. Here we note again how the language laboratory remains a key instructional device even at the advanced level. Its use in the cultural, literary, and testing phases of the advanced program is perhaps the area in which the language laboratory is least understood. Because, at the advanced level, it is just as necessary as at the beginning level to drill new structures as soon after encountering them as possible, approximately one quarter of each class hour should be devoted to audio-lingual drill. The manner of presentation does not differ from the

sample lesson formula presented in Chapter 2 (cf. pp. 7-13): (1) present pattern, (2) drill pattern, (3) generalization. Because the end of an audio-lingual drill is reached only when fluent responses are received from all pupils, it may well be that no more than one structure can be satisfactorily drilled in a given class period. This need not be alarming, however, since pupils are supposed to have mastered the high-frequency structure and vocabulary in the first years, so that there is less urgency in the advanced courses about the number of structures to be drilled in a given class hour.

It would be unrealistic, however, to assume that all students in an advanced class have mastered the fundamental language structures presented in earlier courses. This is due in part to a lack of uniformity among districts, schools, and even individual teachers in the way in which given levels of the language sequence are taught, and in part to the different learning abilities and retention potentials of each student. Therefore, the teacher must not be surprised if students stumble over an advanced structural drill because of incomplete mastery of the fundamental drills on the same structure presented one or two semesters before. It often happens that a student has considerable difficulty with a lesson on the uses of the imperfect subjunctive because he did not completely master the lesson on the forms of the imperfect subjunctive in previous semesters. For this reason, many teachers index their copies of the first level materials by structural focus and then bring these first-level books to their third- and fourth-level classes. When a student, such as the one referred to above in the subjunctive problem, stumbles in his performance of a drill because of faulty recall of the earlier lesson, the teacher may send him to the laboratory for additional practice by assigning him the taped drill from the earlier lesson. If several students fail in the same drill for a similar reason, the earlier drill can be done on the spot before continuing.

Second, should audio-lingual drill at the advanced level be a classroom exercise only? No. As we have come to appreciate the value of audio-lingual drill beyond the first level class, we have discovered that the language laboratory, too, has a significant place in advanced audio-lingual drill. Just as we use the laboratory for reinforcement in the fundamental classes, so should laboratory practice be required in advanced classes to reinforce and overlearn advanced patterns. Each pupil, of course, will have different time requirements for mastery of a given structure, so no average laboratory time figure will be equally applicable for all. Generally, at the advanced level, 30 minutes of laboratory drill for each 15 minutes of audio-lingual practice in class will serve to reinforce the structures. Of course, where it is not possible to insist on daily sessions of 30 minutes

each in the language laboratory, such drill time as is possible will have to suffice. Ideally, the library-style laboratory is the most advantageous for these purposes. In no case, however, should students be required to practice at home without an authentic German model. Here, the tape-loan program mentioned in Chapter 6 may help ease the load on the laboratory and permit pupils to do their reinforcement exercises at home with their own tape recorder. Of course, those advanced texts which have their structure drills on take-home tapes and records provide an opportunity for such practice.

Third, how do we select advanced audio-lingual material? Some textbooks, such as *A-LM*, *Verstehen und Sprechen*, and others, now provide sequential audio-lingual instructional materials sufficient to cover the entire secondary-school language sequence. The teacher's manuals which accompany these texts describe in some detail how the advanced units are to be used. But many schools prefer texts which do not yet have follow-up units for a complete four-year sequence. Teachers in these schools are usually obliged to use a combination of readers and review grammars (in the main not audio-lingual in design) in the advanced semesters. The dangers inherent in the use of many such readers have already been commented on in Chapter 10. The reference or review grammar usually fails to carry the student much beyond the vocabulary and structure he was to have learned in the first level of audio-lingual instruction, provides little well-designed structure drill, and offers little opportunity for oral practice. If the teacher is to achieve results with the advanced class without the aid of sequential texts, then the following procedure should be followed:

The teacher must first scan the reading material for the semester.¹ The object of this scanning is to make a list of constructions which were not studied during the first two years. These constructions, then, will form the basis of the semester's audio-lingual drill. A quick comparison of the scanning list and the topical index of the textbook used during the first two years will quickly yield a final list of constructions which will be new to the advanced student and which will, consequently, be the forms to be drilled. The exact list of constructions will depend upon which book was used in the first two years and which is being used in the advanced course.

Among the most frequently encountered "new" structures are: indirect discourse, subjunctive of unreal passive, future perfect-past probability participial constructions, infinitive constructions, impersonal verbs, etc.

Examining a sample advanced drill may give us a clue as to what is expected. The use of indirect discourse or the quotational forms may

¹Cf. Chapter 7 regarding selection of reading materials.

be a problem and is therefore a likely subject for advanced audio-lingual drill. If a suitable drill cannot be found already prepared in an audio-lingual textbook, one must be created. Most up-to-date reference grammars will tell us that there are two sets of subjunctive forms in German: one to express something that is unreal, doubtful or uncertain, and a second form which is used to express an indirect quotation. This latter form is derived from the present-tense stem of the verb without corresponding vowel changes in the second and third persons singular. Since it is used often in literature and in newspapers (although not so often in informal spoken language), the student should be taught to recognize and handle these forms.

To begin a drill session on the subjunctive of indirect discourse, the teacher should review second- and third-person forms of the verb in the present tense, including an example of an Ablautwechsel (*er läuft—sie laufen*). Then the corresponding quotational forms are introduced through a repetition drill. The next step would be to use these verbs in a sentence: *Sie sagt, sie komme sofort. Sie sagt, sie gebe sofort*. A drill changing a direct statement to an indirect could then be presented: *Sie sagt "Ich gehe nach Hause."*—*Sie sagt, sie gehe nach Hause*.

A further drill could include the subordinating conjunction *dass*, so that the student practices the change in word order in the dependent clause introduced by *dass*. Examples of such drills may be found in *A-LM German, Level III*, pp. 300-304.

The generalization which follows these drills should emphasize the familiar parts the student has already learned. The statement that indirect discourse is simply relating what someone else said, asked or thought, and indicating at the same time that the speaker does not commit himself to the response in any way, should be sufficient to explain this situation.

Audio-lingual drill is not limited to these uses alone, however. If a play is being read, many teachers have the roles acted out, once the content and structure of the acts are understood and drilled. Then, using a form similar to the sample echo evaluation in Chapter 8, the pupils are evaluated on their oral production. Classroom drill on their errors then follows along the lines we suggested in Chapter 4. Because many of the best German plays are recorded, many teachers select a play on the basis of the availability of a good recording of it. Students are then assigned to prepare the lessons on the play in the language laboratory while listening to the recording.

Reading aloud from texts other than plays is also useful, although less representative of the spoken language. In this way, the same readings are used for cultural, structural, and phonological purposes, resulting in a far more economical and

profitable use of class time. If a school has funds to acquire, or personnel to create, tapes of the readings used in class, pupils may then be required to reinforce their classroom exercises in pronunciation by using the tapes as models in the language laboratory. Where a laboratory has adequate dubbing facilities and personnel, the master tape of the reading selection can be redubbed, broken into phrases for repetition by the pupils. Otherwise, pupils may be taught to manipulate the pause control² on their laboratory equipment and given a marked manuscript of the work to indicate where they should stop the tape in order to repeat the phrase they have just heard.

Some teachers prefer to test pupils in the language laboratory for their understanding of what they have read. To do this, three or four passages (generally of 100 words each) are selected and approximately 10 multiple-choice questions on each passage are devised. Pupils have before them only an answer sheet with letters or numbers corresponding to the various choices. They see neither the text of the passage nor the questions and answer choices. Through their earphones in the laboratory (or from a high-fidelity tape recorder in the classroom, if a laboratory is not available), the pupils hear the passage read twice, at normal speed. The questions are then read twice, each time followed by the answer choices. Through this approach to testing for comprehension, many teachers feel that the pupil has not only profited from the reading material itself, but also has gained more auditory proficiency. Of course, there are many variations on this activity. Some teachers prefer to allow students to choose from written questions and answers after they have heard the passage. Others present the passage and questions orally, but permit pupils to choose from among written answers. There are disadvantages, however, in these variations and there is some question as to their validity as testing procedures. Asking the student to master the content of a passage presented orally, but to respond to the written language for his test questions on the passage is an unsound and confusing mixture of skills. Oral comprehension is best tested by having the students respond, either orally or in writing, to an oral stimulus. We are, of course, in no way limited to the multiple-choice answer here. Almost any of the comprehension tests mentioned in Chapters 7 and 8 are adaptable for this activity and good results have been obtained in experiments with them.

Now that we have an idea of what kinds of advanced audio-lingual experiences are possible, we can begin to formulate a broad outline for the six- and four-year sequences.

First, the six-year sequence. The audio-lingual

²Cf. Chapter 6

phase (observing the appropriate time distribution discussed at the beginning of this chapter) in grades 7 and 8 consists of the memorization of pattern dialogues; oral drill on pronunciation and structure; and an admixture of simple poems, songs, and recitations to stimulate interest and participation. The reading phase consists of learning to read the dialogues which have been memorized and of recombination narratives based on the vocabulary and structure already learned audio-lingually from the dialogues. In the final semester of the eighth grade, depending upon the general progress of the class, reading material not previously presented in class may be used in small quantities. During both these years, all writing activity is guided. It begins by having pupils learn to write, both from memory and from dictation, the material they have already drilled audio-lingually in class. During the final semester of the eighth grade, however, simple transformations of audio-lingual material may be given. Pupils may be asked, during this final semester, to write out brief answers to dialogue questions which have already been drilled audio-lingually and read. Many state curriculum plans suggest that vocabulary building exercises may be included, in small doses, within this writing phase, through labeling familiar objects and making picture dictionaries. Again, the inherent danger of wasting too much class time on such activities militates against making more than very occasional use of them. At this stage, the cultural content must be developed almost exclusively through the dialogues. Some of the most elementary cultural activities suggested in Chapter 10 may be employed only if the class has demonstrated its proficiency in the other skills and, of course, must be limited to a small percentage of the total course time.

In grades 9 and 10, audio-lingual experiences remain the prime objective. All structures are presented and drilled audio-lingually. Vocabulary and idioms are also presented and drilled orally. Because a general increase in reading activity begins in this phase, a gradual coordination of reading experiences and audio-lingual practice is begun, as suggested earlier in this chapter. In the 10th grade, oral reporting on topics from the readings, followed by pronunciation drill, is a valuable activity. During this period, extensive reading is introduced and then expanded. It has been found that, as mentioned in Chapters 7 and 10, the reading experience is much more profitable when a wide variety of printed forms (literary works, geography and history books, and newspapers and periodicals) is used as the basis for the selection of reading materials. The writing phase continues to represent what pupils can already say and read. As the audio-lingual and reading activities increase, so does the scope of the writing phase. Dictations, recombinations of already learned

patterns, answers to questions, writing of all drill patterns, and, if progress is satisfactory, some letter writing on familiar topics are used (cf. Chapter 7).

In grades 11 and 12, the audio-lingual phase is integrated with all course activities along the lines discussed earlier. The reading phase is essentially extensive and produces best results when reading selections are chosen from a wide variety of printed sources. Toward the end of the 12th grade, however, intensive reading of literary works in different forms is suggested. The authors selected should provide the student with material for a minimum understanding of an epoch in German literary development. Attention may be paid to style, historical context, etc. Audio-lingual activity should accompany the reading program throughout. The writing phase is expanded to include both controlled and free composition (cf. Chapter 7). Toward the end of the 12th grade, summarizing and paraphrasing of lectures, tapes, and books should be encouraged and note-taking in German practiced.

Although German has not been emphasized in elementary school foreign language (FLES) programs, the success of such programs in Spanish and French augurs well for the future of German at lower levels. The introduction of German in the elementary school curriculum would have important repercussions in the curriculum planning for the secondary school. While it is not our intent to discuss the FLES programs, the number of students entering the secondary schools with previous exposure to German will steadily grow with the increased nationwide emphasis on FLES. This will necessitate a modification of the proposed six- or four-year sequence discussed here, since what is proposed for 8th grade may be accomplished in the 7th, and so on. The obvious result is the opportunity to effect a truly advanced course in civilization and culture in the 12th grade in which a wide variety of materials—historical, literary, and artistic—may be used for reading and discussion, and supplemented with a generous amount of films, reports, etc. Those schools which are located in the area of a college or university, and are fortunate enough to have a television hook-up with the college, may well be able to allow the students to observe the lectures of the college class in civilization and culture, via TV, for three days of the week, keeping the remaining two days for discussion and other activities in the high school classroom. In some cases the high school seniors may be allowed to attend the classes at the college during this year and while they are receiving credit for the course as part of their high school career, they are also profiting by the fact that this credit may be used for an Advanced Placement program when they enter college.

It cannot be overemphasized that in those districts having a good program of foreign language

instruction in the elementary and junior high schools, it is very necessary and profitable for the secondary teachers to hold periodic meetings with the teachers in the lower schools for purposes of articulation in order to assure the smooth transition of the students progressing through the various stages of the sequence, to guard against waste of effort on part of the teachers at various levels in the program, and to assure the student the maximum of achievement in the given number of years in the sequence.

The same general lines of development are observed in the four-year sequence: grade 9 corresponds roughly to the activities of grades 7 and 8 in the six-year sequence; grade 10 corresponds roughly to grades 9 and 10 in the six-year sequence; grades 11 and 12 correspond generally to their counterparts in the six-year sequence. This implies that the intensity and single-mindedness of objectives in the first two years of the four-year sequence must be greater than in the longer program. This is partly mitigated by the greater maturity of the ninth-grade student who may be more ready to accept an intensive program than is his seventh-grade counterpart.

A recent development in some progressive districts has produced programs, tailored to the abilities and motivations of the students, eliminating the current system of semester courses, with a passing grade in first semester guaranteeing promotion to the second semester, etc. In its place, the courses are offered by level. Regardless of the grade received in Level I, admission to Level II depends on a certain minimum score of a diagnostic examination (preferably the MLA tests or some such instrument of measurement which has national norms and/or norms established in the local situation). This means, of course, that the

more gifted student could be allowed to progress to Level II within the same semester or year, while the slow learner may be required to take one extra semester to finish the prescribed work before passing the test required for promotion.

Eventually, and ideally, one could even have a two-semester course for slow learners doing one semester's regular work, and a one-semester course for fast learners doing two-semester's work. The chart below suggests a pattern which might be followed in programs which allow some flexibility of this type.

Such a program must, of course, have the provision that any student may move in either direction to join another group at the level for which he is prepared after successfully completing the required test. A slow learner may be so motivated as to join the average group, or the average student may move up to the pace of the fast learner and thereby be able to work toward the advanced placement course.

The division into grades which we have observed in our discussion corresponds to the standard semester divisions in most school systems. It would be most satisfactory, of course, to permit pupils to progress to the succeeding phase just as soon as they demonstrate genuine proficiency. Some schools have used the MLA proficiency test in German skills³ to determine whether or not pupils are ready to be advanced by skipping a semester. This can be only partly satisfactory, however, since the end of the semester in a given school system may not totally coincide with the acquisition of proficiency in a given skill sufficient to warrant omission of the following semester.

³MLA Cooperative Foreign Language Tests: German, Princeton: Educational Testing Service, 1963.

	Traditional pattern: Average Learners	Fast Learners	Slow Learners
1st Year:	Level I	Level I Level II	Level I
2nd Year:	Level II	Level III	Level I
3rd Year:	Level III	Level IV	Level II
4th Year:	Level IV	Advanced civilization/ culture course	Level II
	Summary: 8 semesters with 4 units of credit	Summary: 8 semesters with 4 units of credit plus 1 year of college credit (advanced placement)	Summary: 8 semesters with 2 units of credit

TOPICS FOR DISCUSSION

1. The chart presented in this chapter suggesting percentages of time to be devoted to various skills shows a marked decrease from 80 percent to 17 percent between the first and sixth years in the emphasis on listening comprehension and speaking. Discuss this apparent "abandonment" of the teaching of oral skills as the sequence progresses.
2. What is the comparative value of using, in advanced courses, drills from lower level courses as opposed to new drills on materials learned in previous semesters?
3. There has been some suggestion that audio-lingual procedures cannot profitably be maintained beyond the second year in the secondary school program. Is this true? Why or why not? What evidence can you present for and against the suggestion?
4. Would it be possible and plausible to introduce free composition, prepared oral reports, etc., earlier than the last year of a four-year sequence? Why or why not?
5. Is there a place for readings, reports, films, etc., in English in a course devoted to German culture and civilization in the final year of the six-year sequence?
6. Discuss the possibility of initiating and administering a program for slow learners separate

from fast learners at your school, along lines suggested in this chapter.

7. A twelfth-grade German class is assigned a novel and a play as required textbooks. In addition, one hour per week is devoted to "current event reports" in German. Songs are occasionally learned and time is taken for the celebration of German holidays. The homework assignments consist of "understanding 10 pages of the text." In class, the teacher double checks the assignment by asking pupils questions about the content and to translate selected passages. Comment in detail on the positive and negative aspects of this program. Mention the probable results of this approach on the various phases of pupils' proficiency in linguistic skills and cultural awareness and suggest modifications for the expansion of the course to cover all the necessary focuses you believe it should contain.

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GERMAN: CONTEMPORARY METHODOLOGY

12

• AN INSERVICE STUDY GUIDE FOR MODERN FOREIGN LANGUAGE TEACHERS •

Division of Elementary and Secondary Education
COLORADO DEPARTMENT OF EDUCATION

Byron W. Hansford, Commissioner
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Chapter 12

INFERRING MEANING AND VOCABULARY BUILDING

Many times throughout preceding chapters, it has been repeated that language learning activities which present forms for "memorization" out of context are contrary to the principles of language pedagogy as we have been discussing them. Admittedly, there is a point beyond which lack of time makes it impractical to present new vocabulary items in pattern dialogue and to drill them, one by one, in contextual structure drills until they become habitual, regardless of the obvious advantages. For this reason, we must look briefly at techniques for vocabulary building by inferring meanings.

Our concern throughout, except for our remarks concerning reading and culture, has been oriented toward the development of the pupil's active linguistic abilities, i.e., his ability to reproduce and recombine linguistic patterns according to the structure of the language. We have discussed teaching him to express himself intelligibly, albeit simply, in spoken and written form. In this chapter, we shall turn our attention to what is an essentially passive linguistic experience: grasping meaning, even when some element is unknown. We have discussed extensive reading, of course, in which the pupil is expected to come across words and structures he does not know and which he must "look up" and "learn." Here, we shall consider building the pupil's intuition about the target language that will serve him when it is not convenient to look up items.

Some methodologists suggest that this is a "self-solving" problem in that, as their cultural interests grow, pupils will repeat the fundamental vocabulary relating to their interests so often that they will add these words to their automatic active vocabularies without further drill. Any other terms must be looked up in the dictionary. After all, they maintain, no one ever fully outgrows his need for the dictionary. Others disagree. The latter do not deny that everyone who is not a

native speaker will have to refer to the dictionary, and perhaps frequently. They do maintain, however, that pupils can be shown a systematic way in which to increase their passive (recognition) vocabulary and, at the same time, to increase their linguistic intuition—a prime factor in fluency.

Classroom teachers have not ignored the problem. Since most pupils who complete the four- or six-year sequences do so in order to gain college admission, some way must be found to expand vocabulary if they are to succeed in their courses in culture and civilization, literature, and advanced language structure. Thus, most teachers recognize the need for some kind of vocabulary-building activity, especially in the final year of high school, but are handicapped by a lack of prepared materials. Yet this is such an important activity that we cannot afford to overlook it or leave it to the pupil to do on his own.

We can begin most easily by recognizing that vocabulary building can be systematized into a series of carefully constructed drills, not unlike those we have discussed, in order to achieve specific results. The goal of this sort of classroom drill is to teach the pupil what is involved in applying all he knows about the target language and his own life experiences to guessing the meaning of words by inferring from context. But is this not something the pupil has been doing, perhaps unconsciously, since he began his language studies? Of course it is, but on a hit-or-miss basis.

We can say, obviously, that the memorization of each basic dialogue from the very first lesson was an inductive exercise in vocabulary building. The introduction of a systematic effort to increase vocabulary, however, belongs most properly to the reading phase as we discussed it in Chapter 7. Two of the most popular vocabulary-building techniques based on readings have been used by a majority of teachers from the beginning semester on. First, we have long taught students

to associate words and expressions with specific visual or experimental stimuli. The idea here is to fix the "vision" of the tangible experience firmly in the pupil's mind in such a way that the thought of the object or experience calls up the appropriate way of expressing it in German, without reference to English. The obvious limitations of this technique—above all, its comparative uselessness in teaching forms other than substantives—usually prevent its continued use as an intensive drill device in the advanced years. Second, we have also made use of cognates by calling our pupils' attention to the many exact and near cognates in English and German. This activity is generally a valuable one, but caution must be exercised to warn pupils about what the French call *faux amis*, that is, apparent cognates which differ in meaning from language to language, such as English *lust* as opposed to German *Lust*, with the idea of interest, desire, inclination.

But to stop here, as many teachers have felt they must for lack of materials, is wrong. First, there are many limits to these cognate-type exercises which make additional practice of different types necessary to complete the task. Most of the easily recognizable cognates are not words for which the student is apt to have much use. They tend to be infrequent, scientific, or technical. Furthermore, students tend to think of cognates as simply "Germanified" English words, and revert to English phonological habits when trying to learn these new items. Thus, while cognate exercises often instill an air of confidence in the pupil (for he apparently recognizes a thousand or so German forms immediately, through his knowledge of English), his increased fluency and ease of comprehension will ultimately still depend upon his ability to deal with German on its own terms, inferring the meaning of each German form from the context of the German phrase itself, without regard for possible similarities to English. Proof of this is that we have all heard our students pronounce *Glas* as /glæs/, *Nation* as /našown/, or *Post* as /pówst/.

As pupils advance, we carry our exercises yet one step further by illustrating the great number of English and German forms which differ from one another by suffix or prefix. This process is known as *derivation* and most modern textbooks make some attempt at providing systematic exercises on derivation, although none exploits the possibilities of this type of lesson fully.¹ Derivation is the name given to the grammatical process of

composing new forms with new meanings by the addition of prefixes or suffixes to already existing "root" or "base" forms, such as *atomic* from *atom*, or *hardness* from *hard*. We can meaningfully increase both the pupils' active and passive vocabularies by teaching them to recognize the meanings of the various derivational affixes. Here, of course, we must assume that the pupil already controls the "root" or "base" form.

But many teachers feel that their emphasis on known roots or stems restricts their early lessons on derivation to the small known vocabulary. They either then hesitate to introduce the matter at all, or, if they do introduce it, they are tempted to drop it before it really has the opportunity to produce results. When this happens, it is all too frequently that the teacher fails to take the matter up again when the pupil's vocabulary has expanded to the necessary degree. This is a highly uneconomical procedure since the greater the student's vocabulary, the greater the number of root forms he will recognize.

As we mentioned above, although many well-designed textbooks include some drill on derivation, they do not normally pursue the topic to a degree sufficient to make the feeling for the process an automatic pattern of behavior in the student. Such exercise material is not, however, difficult to construct. We might begin a lesson on derivation with the following examples:

Verb	Noun
heilen	Heilung
verbessern	Verbesserung
tanzen	Tanz
arbeiten	Arbeit
spielen	Spiel

Affirmative	Negative
ordentlich	unordentlich
sicher	unsicher
schuldig	unschuldig
modern	unmodern

Noun	Adjective
Nation	national
Emotion	emotional
Zentrum	zentral

Adjective	Noun
gesund	Gesundheit
krank	Krankheit
sicher	Sicherheit

We might follow this up, subsequently, with exercises in which the students are instructed to substitute the items listed for the word emphasized.

1. **Unordentlich** wird von **ordentlich** abgeleitet.
sicher
schuldig
modern
weltlich
2. **Gesundheit** wird von **gesund** abgeleitet.
krank
sicher
schön
dumm
3. **National** wird von **Nation** abgeleitet.
Zentrum
Emotion
Funktion

¹Some excellent sources for developing materials on the matters discussed in this chapter include Ronald Taylor and Walter Gottschalk, *A German-English Dictionary of Idioms* (Munich: Hueber, 1960); Karl Engeroff and Cecily Laufer, *An English-German Dictionary of Idioms* (Munich: Hueber, 1960); Hugo Wehrle and Hans Eggers, *Deutscher Wortschatz* (Stuttgart: Klett, 1961); and Dora Sculz and Heinz Griessbach, *1000 Idiomatische Redensarten Deutsche* (Berlin: Langer/scheidt, 1964).

4. **Arbeit** wird von **arbeiten** abgeleitet.

tanzen
spielen
beweisen

5. **Lustig** wird von **Lust** abgeleitet.

Schuld
Durst
Eifer

6. **Kälte** wird von **kalt** abgeleitet.

gross
gut
hoch

7. **Lehrer** wird von **lehren** abgeleitet.

führen
spielen
arbeiten

8. **Das Wissen** wird von **wissen** abgeleitet.

essen
singen
trinken

Yet neither cognate nor derivation exercises begin to exhaust the possibilities for inference of meaning drills. For this reason it is necessary to devise yet other ways in which to duplicate as closely as possible in the target language the means by which the native speaker expands his own understanding. The best way in which to start the pupil on this is to show him how accurately and instinctively he does it in English. This can be done by selecting a stretch of English prose with a considerable number of technical or dialectal terms, or by inventing a stretch of standard prose and adding words of your own invention at frequent intervals. Examples of such invented phrases are, "Give me a **fryx** to sweep the room" or "Give me a broom to **plyod** the room." The pupils are then asked to guess the meaning of the underlined words. If they cannot find an exact equivalent, then they may give a brief definition or description of the term. They must be cautioned, however, to replace given grammatical forms with forms of the same class, i.e., a verbal expression for a verbal expression, an adjective for an adjective, etc. Most pupils will do surprisingly well from the very first. Of course, there will be terms which will be impossible to guess because of inconclusive contextual clues, but this should not be cause for discouragement.

Despite the high percentage of correct guessing, most pupils do not know by what process they inferred the correct meanings. The purpose of the exercise is to introduce them to some of the more frequent clues to meaning and how to spot them.

We know that, in most cases, word meanings are guessed correctly because the phrase in which they are framed serves to define them in some way. Returning to the example, "Give me a **fryx** to sweep the room with," the reader infers that a

fryx must be something used to sweep with, hence a broom or something similar to a broom. Along these same lines, some of the unknown forms are so closely associated with the surrounding context that their meaning could easily be inferred even if they were omitted entirely, e.g., "We heard the rain _____ on the roof." In this phrase, the reader will almost unerringly choose the term "patter" or a close synonym, since the fundamental meaning is almost predetermined by the surrounding context. Thus, if the same phrase appeared as, "We heard the rain **kadder** on the roof," we should expect a similar degree of intuitive correctness in the guessed meaning.

The next step involves phrases containing forms which can be derived by deduction from relationships implied within the phrases. In these cases, the pupils infer the meanings by associating the phrases with their own life-experience with "how things act." In a phrase of the type, "He **kroded** the fire with a bucket of sand," the pupil can generally rightly infer that **kroded** must mean something like "put out" or "doused," since he knows from his own experience that a bucket of sand thrown on a fire extinguishes it.

The pupils rapidly become aware that their guesses can be only approximate. Some of the more advanced pupils feel "cheated" because they have not looked up a "precise dictionary definition." They must be reminded that the inference of the general idea of what is being said is frequently more helpful than a precise definition, and, of course, that the whole idea of the exercise is to learn to understand what is being said or read "on the spot." Of course, the simple inference of general meaning is admittedly insufficient when dealing with scientific literature or conversation which must be understood exactly. For purposes of general conversation, however, it is sometimes of no help at all to know the exact meaning of a word. In the phrase, "I **zorred** the furniture with a cloth," we cannot be sure if the meaning of **zorred** is **cleaned**, **wiped**, **dusted**, **polished**, or something synonymous; but it is relatively certain that, if the student infers the idea of "cleaning," further refinements will add significantly to his understanding only if it is important to distinguish among various types of cleaning, e.g., if one were giving specific instructions to a maid. In the phrase, "The wheat was no good this year, for it **ackerspired** and sprouted in the ear, it being a very wet season," Seibert and Crocker call attention to the Welsh term **ackerspire**.

From the sentence we gather that when the wheat "ackerspires" it is no good, and that this condition is caused by too much rain; but unless we know . . . what effect an excess of rain has on wheat we will not know exactly the meaning of . . . "acker-

spire," even should we find its technical translation in a dictionary.²

The student must content himself, even with the help of a dictionary, with knowing that when wheat "ackerspires," it is spoiled in some way. Thus, these exercises provide the student with techniques and tools useful to him even when he does have access to reference books.

Not infrequently, the juxtaposition of synonyms or antonyms in a written phrase gives a clue as to the meaning of a form. In a phrase of the type, "He stood there **brasted**, at a loss for words one might say", the pupil may assume that **brasted** and "at a loss for words" describe approximately the same attitude. In phrases of the type, "Though the leaves were still green then, soon they would **snig**," **snig** is assumed to represent a condition opposed in some way to **green**. The student would probably guess without difficulty, that **snig** was an antonym of green in this sense and suggests **brown, wither, fall, or die**, etc.

The final step in the initial presentation of inference in English is to give the pupil longer contexts, in which he is required to check and compare his early guesses with reoccurrences of the same forms in other contexts later on. In this way, he learns to follow discussions, making intelligent guesses as he goes along, and then to amend automatically what he has guessed as more context is revealed.

Now the pupil is ready to advance to target-language texts. He now has a general idea of what his inferential process is in English and is ready to apply it to target-language problems. The initial presentation in English which we have already discussed may have taken only one or two class hours. The target-language expansion will naturally require considerably more time. On the time distribution diagram presented in Chapter 11, inference of meaning activities belong to the extensive reading portion of the block of time recommended for reading. Thus, if inference exercises are to be done regularly during an entire academic year, then one class hour in ten (or proportionately in that ratio) should prove an acceptable amount.

A reader designed for fourth-year use (or second-year college) should be used as a corpus for the drills. This assumes a basic vocabulary of some 2,500 words, although studies have shown a vocabulary of 2,000 words to be sufficient for successful exercises in inferring meaning. The teacher can then extract sections three or four pages long, underlining apt target items. The pupils, who should do no prior preparation, are then required to give a synonym, equivalent, or

descriptive definition in the target language of each item. Following this, in class discussion, a justification for each choice should be given in order to point up the process of inference that has taken place. It is unwise to select contexts from literary materials and the like, since students slow themselves down by trying to remember clues from foregoing chapters, the plot, characterization, and the like.

In cases where no guess approximates the meaning of a form, the teacher should supply the correct definition. There should be no translation into English. The exercise is meant to develop the pupil's ability to infer in the target language. Where English is introduced in this activity, it tends to produce an effect counter to the purpose. Some teachers have attempted to use editions of daily newspapers in German for these exercises, but have found that contexts in journalistic style are unusually difficult, except for the most promising students.

TOPICS FOR DISCUSSION

1. Why must the powers of inference be developed in our pupils, even when they have access to dictionaries and reference grammars?
2. How does the inference of meaning, as we have suggested here, parallel features of "natural" language learning, i.e., the way in which one learns one's native language?
3. Why do we suggest that an introduction to the inference of structural meaning (meaning conveyed by the position, inflection, and relationship of words) should precede stylistic meaning (meaning conveyed by the "sense" of the utterance)?
4. How important is the precise dictionary definition of passive vocabulary items in the learning of a second language?
5. Discuss the negative values implicit in the students' use of bilingual dictionaries.
6. Select an appropriate reading passage and develop a lesson of the type described in the penultimate paragraph of this chapter.

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